

## FINAL REMOVAL ACTIONS REPORT

AOC SITE
CANTEEN TOWNSHIP
ST. CLAIR COUNTY, ILLINOIS

November 2006

RAPPS Project ID: SA03035



ENGINEERING & APPLIED SCIENCE

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### PREPARED BY:

RAPPS Engineering & Applied Science 821 South Durkin Drive Springfield, IL 62704

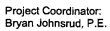
### PREPARED FOR:

St. Louis Auto Shredding Post Office Box 130 National Stock Yards, IL 62071



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### Introduction

#### 1.1 Administrative Order by Consent

An Administrative Order by Consent (AOC) was executed on April 30, 2003 by St. Louis Auto Shredding (SLAS) and the United States Environmental Protection Agency (U.S. EPA) in the matter of the SLAS Drum Disposal Site under Docket No. V-W-'03-C742. The AOC was issued pursuant to Sections 106 and 122 of the Comprehensive Environmental Response, Compensation, and Liability Act of 1980, as amended.

The AOC addressed the presence of possible contamination on a portion of the northern parcel ("the AOC Site") of the SLAS property. SLAS has never conducted any business operations on the AOC Site and any drum-related contamination undoubtedly predates SLAS acquisition of the property.

In accordance with the AOC, SLAS is to perform, at a minimum, the following hazardous substance assessments and removal actions:

- 1.) Prepare a work plan that includes tasks and a time line for the activities as well as a site Health and Safety Plan addressing continuous monitoring of airborne contaminants and dust control measures.
- Perform a soil characterization survey, with appropriate QA/QC, to determine the levels of specific metals and PCBs in the surface soil.
- 3.) Provide site security measures as required.
- 4.) Characterize, remove and properly dispose of hazardous substances and wastes (contaminated soils) located at the AOC Site in accordance with U.S. EPA's Off-Site Rule (40 CFR 300.440) as necessary. Perform confirmation sampling of these areas.
- 5.) Backfill the excavated areas with clean material and topsoil as necessary. Restore and vegetate to prevent soil erosion.
- 6.) Properly address any additional hazardous waste and/or materials identified during the removal action.
- 7.) Ensure that the proposed cleanup adequately protects human health, welfare, and the environmental from the hazardous waste described in the Action Memo.

According to the AOC's Conclusions of Law and Determinations, the conditions at the AOC Site constituted a threat to public health and welfare or the environment based upon the considerations set forth in the



National Contingency Plan (NCP), 40 CFR Section 300.415 (b)(2) which include, but are not limited to the following:

1.) Actual or potential exposure to nearby human populations, animals, or the food chain from hazardous substances, or pollutants, or contaminants. The AOC Site is located near a commercial and recreational area of the Gateway National Golf Links golf course and within wooded and wetland areas. The AOC Site therefore poses the threat of potential exposure to animals and the food chain from PCB and metals contamination in AOC Site soil. Access to the AOC Site is uncontrolled, which poses health concerns through the potential exposure of human populations to PCB and lead contamination in AOC Site soil.

Harmful effects of lead include low birth weight, premature birth, decreased mental ability in infants, reduced growth in young children, and learning difficulties. Effects of exposure to lead are most severe in developing fetuses in pregnant woman and in young children. Effects of lead exposure in adults include decreased reaction time, inhibition of hemoglobin synthesis (causing anemia), damaged male reproductive system, and increased blood pressure. U.S. EPA considers lead to be a class B2 or probable human carcinogen.

- 2.) Hazardous substances or pollutants or contaminants in soils largely at or near the surface that may migrate or pose a threat of release. Elevated levels of PCBs and metals are present in surface soil according to XRF screening data results and soil sample analytical results. Concentrations of PCBs and metals at elevated levels in surface soil at the AOC Site indicate a threat of contaminant migration in melting snow or rain. Airborne contaminant migration is also possible through PCB adsorption to dust particles. Contaminants could also be tracked off site by people and animals that have contacted contaminated areas at the AOC Site. Migration of contaminants from the AOC Site has been determined a potential source of contamination to nearby wetland areas.
- 3.) Weather conditions that may cause hazardous substances or pollutants or contaminants to migrate or be released. Elevated levels of PCBs and metals are present in surface soil at the AOC Site. Contaminants could migrate off site through heavy rains or winds that would transport PCBs and heavy metals adsorbed to dust particles. As a result of such weather conditions, PCBs and metals could be continuously released to surrounding soil and air. Migration of contaminants from the AOC Site has been determined a potential source of contamination to nearby wetland areas.
- 4.) The availability of other appropriate federal or state response mechanisms to respond to the release. Illinois EPA requested U.S. EPA, Region 5, assistance with the AOC Site. The State of



Illinois does not have the funds to undertake removal of the hazardous wastes found at this site.

RAPPS Engineering & Applied Science (RAPPS) is an environmental engineering consulting firm headquartered in Springfield, Illinois, with branch offices in Carbondale, Illinois, and Elmwood, Illinois. RAPPS was selected as the Project Coordinator and Contractor responsible for administration and implementation of all SLAS actions required by the U.S. EPA.

#### 1.2 Site Description

The AOC Site is located on a tract of approximately 9.73 acres north of the Cahokia Canal and west of Illinois Route 203 in Section 6, Township 2 North, Range 9 West of the Third Principal Meridian in St. Clair County, Illinois. A Site Location Map is provided as Figure 1-01.

Site history prior to execution of the AOC:

- A. Numerous abandoned drums of unknown waste material were first discovered in early 1993 at the site by hunters in the area or by the Illinois EPA during the performance of a tire cleanup in the vicinity. The Illinois EPA later determined that the property ownership was associated with SLAS. Site inspections were conducted by the Illinois EPA and Andrews Environmental Engineering, Inc. in 1993.
- B. Various correspondences occurred from 1993 through 1996 between the Illinois EPA and SLAS.
- C. SLAS completed removal and disposal of 27 drums of waste in early 1996. This process did not include soil removal or an investigation of the horizontal or vertical extent of soil contamination associated with the abandoned drums. Illinois EPA file information indicated that the drums contained paint sludge, paint pigments, and an epoxy material.
- D. The IDOT completed designs in late 1997 for the relocation of Interstate 70. At least one of the alternate routes involved highway construction over the subject site.
- E. The IDOT tasked the Illinois State Geological Survey (ISGS) and Ecology & Environment, Inc. (E&E) in 1998 to conduct a Preliminary Environmental Site Assessment (PESA) and a Preliminary Site Investigation (PSI), respectively. The associated reports indicated the presence of volatile organic compounds (VOCs), semi-volatile organic compounds (SVOCs), PCBs, and metals. As a result, the IDOT referred the AOC Site to the Illinois EPA's Site Assessment Unit (SAU).
- F. The Illinois EPA's SAU performed field investigation activities in early 2000. Elevated levels of metals and PCBs were found on-



site and in surrounding wetland areas. The Illinois EPA referred the AOC Site to the U.S. EPA.

- G. The U.S. EPA conducted a removal evaluation during the fall of 2001. Sample analysis results exceeded regulatory limits for some metals and PCBs.
- H. Various correspondences occurred in mid to late 2002 between the United States EPA and SLAS.

#### 1.3 Health and Safety Plan

Prior to the initiation of any fieldwork, detailed health and safety plans (HSPs) specific to the work order were prepared by RAPPS. The Revised Health and Safety Plan dated August 25, 2003 was approved by the U.S EPA and implemented.

The HSP described site-entry and monitoring requirements, personnel assignments, physical and chemical risks, personal protective equipment to be used, and decontamination procedures. The HSP was be reviewed and approved by a qualified safety officer. The plan meets Occupational Safety and Health Administration (OSHA) requirements for hazardous waste operations and emergency response set forth in 29 CFR 1910-120. Copies of the HSP were kept with RAPPS' field personnel and the geotechnical subcontractor onsite.

A site safety officer was assigned to the project and was responsible for proper implementation of the HSP, briefing of field personnel, and maintenance of site related safety records. All RAPPS' personnel completed the OSHA required 40-hour health and safety training, and maintained their annual refresher training. Ambient air monitoring was conducted during all soil boring and groundwater monitoring activities. At a minimum, Level D safety precautions were implemented during intrusive boring and groundwater sampling activities. All site related health and safety activities were performed in accordance with the site specific HSP, which is consistent with RAPPS' Corporate Health and Safety Plan.

#### 1.4 Work Plan

RAPPS' prepared work plans that included the project tasks, project organization, and the project schedule for the field investigation, removal actions, and report production. The Revised Work Plan dated August 25, 2003 was approved by the U.S EPA and implemented.

The scope of the approved work plan included the following objectives. These objectives were met to the extent feasible under the approved scope. The objectives were as follows:



- Determine the magnitude and the lateral and vertical extent of potential soil contamination at the AOC Site. Contamination impact of the uppermost groundwater unit will also be evaluated if groundwater is encountered during the investigation.
- Prepare a site investigation report with findings, conclusions, and recommendations as well as a remediation scope of work, based upon the results of chemical analysis of soil and groundwater samples. The remediation scope of work will include an estimate of contaminated soil excavation quantities and an associated estimated cost for remediation. If groundwater has been impacted and sufficient data on the extent and source of contamination are available, remedial alternatives will be provided to implement cleanup.
- Assess the potential for adjacent properties to be affected by the migration of contaminants from the AOC Site. If the potential is high, present recommendations for reducing or eliminating such contaminant migration.

#### 1.5 Site Investigation

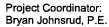
Prior to the initiation of any removal actions, a site investigation was conducted by RAPPS. A Draft Site Investigation Report dated December 15, 2003 was submitted to the U.S EPA.

The report evaluated the analytical results and summarized the environmental condition of the site. The report included drawings showing the location of each boring. The narrative and drawings will also indicated the apparent or known direction of surface water and groundwater flow. Soil analytical results for each analyte were compared to the lowest applicable cleanup objective from the Tier 1 Soil Remediation Objectives for Residential and Industrial/Commercial Properties presented in Appendix B (Tables A and B) of 35 Illinois Administrative Code [IAC] Part 724 Tiered Approach to Corrective Action Objectives (TACO).

Please note that analytical results were also independently used to evaluate Resource Conservation and Recovery Act (RCRA) disposal classification.

Groundwater analytical results were be compared to the Tier 1 Class I Groundwater Remediation Objectives for the Direct Ingestion of Groundwater, presented in Appendix B, Table E of TACO.

The report also included conclusions, recommendations, and a general scope of work for remediation of the contamination. Additionally, suggested measures were provided to reduce potential construction





worker exposures to soils exceeding ingestion or inhalation reference concentrations.

Within the limitations of the data from the approved boring program, the report estimated the total volume of soil exceeding TACO remediation objectives, impacted soil quantities exceeding TACO remediation objectives in cubic meters and in cubic yards and the total cost for soil remediation. Sufficient data was available and was evaluated by RAPPS to determine that corrective measures for groundwater remediation were not necessary. Therefore an evaluation of associated costs was not applicable. An assessment was be prepared on the effect of contaminant migration to/from other sites and/or the effect of construction activities on contaminant migration. The assessment included recommendations for mitigation of these conditions. The report also indicated that further investigation was not necessary.

#### 1.6 Removal Actions

The site investigation report indicated that no removal actions were necessary. The report's recommendations included on-site consolidation and covering of contaminated soil to reduce or eliminate migration from the site. Contaminated soil exceeding a remediation objective would be excavated and placed in an onsite containment unit. The remediation objectives were based on the lowest applicable cleanup objective for each parameter from the Tier 1 Soil Remediation Objectives for Residential and Industrial/Commercial Properties presented in Appendix B (Tables A, B, and C) of 35 Illinois Administrative Code [IAC] Part 724 Tiered Approach to Corrective Action Objectives (TACO).

The U.S. EPA did not accept the report's recommendations but required removal and disposal of contaminated soil in accordance with a memo dated January 21, 2004. Section 2 of this report discusses the actions agreed upon by the U.S. EPA and SLAS to remediate the AOC site and the associated remediation objectives. Section 3 describes the removal actions and Section 4 describes post-removal site control for the project.



## 2 REMEDIATION ACTIONS & OBJECTIVES

#### 2.1 Remediation Actions

Negotiations regarding remediation actions were conducted between representatives of the U.S. EPA and SLAS. The parties agreed that SLAS would take the following actions to remediate the AOC site:

- Excavate contaminated soils within the area determined by the U.S. EPA and transport the materials off-site to appropriate facilities permitted to accept such materials.
- 2. Test the soil after the initial excavation to ensure that the non-PCB remediation objectives have been met. If not, additional excavation and off-site transport will occur:
- 3. Conduct soil sampling and analysis for total PCBs, once all non-PCB remediation objectives have been met, in accordance with 40 CFR Part 761 Subpart O, without compositing of samples pursuant to 40 CFR §761.312. The samples will be grab samples (not composite samples). If the grab samples start to show a decrease in contamination, compositing of samples for larger areas will be allowed.
- 4. If any individual sample has a total PCB concentration above the remediation objective, SLAS will excavate additional soil, transport that material to an appropriate facility, and resample.
- 5. When each sample has a total PCB concentration at or below the remediation objective, SLAS will consider the removal actions complete.
- SLAS will enter a "low occupancy" deed restriction on the excavation portion of the AOC site meeting all the requirements of 40 CFR §761.61(a)(8) for all locations where total PCB concentrations exceed 1 ppm.
- 7. After excavation is complete, SLAS will place marking around the excavation portion of the AOC site at all locations exceeding 1 ppm total PCBs, and enter deed restrictions requiring such marking to remain in place in perpetuity, as required by 40 CFR §761.61(a)(4)(i)(B)(2).
- 8. Cover all excavated areas with 10" of clean fill. Grading will be performed or additional cover will be placed to prevent ponding in excavated areas. On-site borrow activities will be conducted so as not to increase the area of ponding on the site.
- 9. Any future alteration of land use at the site to where it would reach high occupancy, as defined at 40 CFR §761.61(a)(4)(i)(A), would require SLAS to perform additional removal of the remaining PCB contaminated soil to a 1 ppm remediation objective.



10. Accept these actions as a modification of the AOC.

#### 2.2 Remediation Objectives

Negotiations regarding remediation objectives were conducted between representatives of the U.S. EPA and SLAS. The parties agreed upon the following remediation objectives for the parameters of interest at the AOC site:

Arsenic (As) – 260 mg/kg

Barium (Ba) – 67,000 mg/kg

Chromium (Cr) – 450 mg/kg

Lead (Pb) – 1,000 mg/kg

Total Polychlorinated Biphenyls (PCBs) – 10 ppm

#### 2.3 Additional Sampling

The sampling conducted during the 2003 site investigation indicated only one parameter of interest, i.e. Total PCBs, where concentrations exceeded the acceptance criteria for a municipal solid waste landfill. In addition, sampling conducted during previous investigations indicated concentrations of TCLP Lead, Total Xylenes, and Naphthalene that would require acceptance by a hazardous waste treatment, storage, or disposal facility.

Concentration contour maps were generated to determine where additional sampling might be appropriate to determine disposition of the contaminated soil. These maps are provided as Figures 2-01 through 2-19. Maps for the parameters of interest (i.e. As, Ba, Cr, Pb, and PCBs) were generated for 0-1', 1-2', and 2-3' depths. A map for TCLP Lead was generated for a 0-1' depth. A map for Total Xylenes was generated for a 1-4' depth. Maps for Napthalene were generated for 0-1' and >1' depths. The particular map to be generated was based on the available sampling data and the maximum parameter concentrations.

Additional sampling was conducted between April 06, 2004 and June 22, 2004 to address the acceptance requirements of the various facilities and to estimate the associated volumes of contaminated soil. Samples of two epoxy-like materials, designated "Unknown A" and "Unknown B", were collected to determine the proper disposition. In addition, a sample of the earthen material to be used for backfill was collected on June 24, 2004.

Table 2-1 lists the concentrations of the parameters of interest (i.e. As, Ba, Cr, Pb, and PCBs) as well as TCLP Lead, Total Xylenes, and Napthalene for all laboratory soil testing conducted prior to contaminated soil removal at the AOC Site. A copy of the pre-removal laboratory soil



Project Coordinator: Bryan Johnsrud, P.E.

testing results corresponding to the additional sampling is provided in Appendix  ${\sf D}.$ 



## 3 REMOVAL ACTIONS

#### 3.1 Site Access

The AOC Site is physically separated from the remainder of SLAS property by the Cahokia Canal. The site can only be accessed by crossing the property of adjacent landowners.

Access agreements were obtained first for site clearing and investigation activities and later for remediation activities. A copy of access agreements for remediation activities is provided in Appendix A.

The final agreement necessary prior to initiating remediation activities was executed on April 16, 2004. However, the landowner subsequently decided that the agreed upon route would not accommodate the anticipated traffic without extensive damage to the existing roadway. A meeting was held on April 19, 2004 to discuss access options. A direct access off Illinois Route 203 was determined to be the preferred solution. A permit from the Illinois Department of Transportation to construct a temporary entrance was issued on April 30, 2004. A copy of that permit is provided in Appendix A.

Construction of the access entrance was initiated on May 05, 2005. One hundred and thirty-six loads (2,923.46 tons) of rock and/or steel slag were used to provide a stable road base from the highway entrance to the AOC site and an associated truck turnaround area.

#### 3.2 Contaminated Soils Disposition

Contaminated soil exceeding a remediation objective were to be excavated and removed from the AOC Site for treatment and/or disposal at a properly permitted facility. As previously stated, sampling conducted during previous investigations indicated concentrations of TCLP Lead, Total Xylenes, and Naphthalene that would require acceptance by a hazardous waste treatment, storage, or disposal facility.

Several municipal waste landfills and hazardous waste treatment, storage, or disposal facilities were contacted. Sample requirements and acceptance criteria were determined. The acceptance criteria by disposition of contaminated soil is listed in Table 3-1. Samples were collected and laboratory results submitted for waste stream approval by each facility.



#### 3.3 Contaminated Soils Handling

Contaminated soils were handled at the AOC site using a rented Caterpillar 953C track loader, a rented John Deere 655C crawler/loader, and a rented Caterpillar 321C LCR Excavator. Excavation was generally conducted in 50' x 50' or 100' x 100' areas that coincided with previous sample locations. The contaminated soils were loaded directly into dump trailers or stockpiled as necessary for operational efficiency. A thickness of six inches to one foot was excavated at a time. A sample from the area was then tested for the parameters of interest (i.e. As, Ba, Cr, Pb, and PCBs) as well as the applicable acceptance criteria parameters. This process was reiterated until the laboratory soil testing demonstrated that the remediation objectives had been met in soil remaining at the site. All related activities were performed in accordance with the approved Health and Safety Plan. A copy of observer's reports is provided in Appendix B.

Approximately 1,932 cubic yards (2,868.40 tons) of contaminated soil was sent to Chain of Rocks RDF for disposal as non-hazardous special waste. A copy of the corresponding manifests is provided in Appendix C and summarized as Table 3-2.

Approximately 426 cubic yards (632.27 tons) of contaminated soil was sent to Roxana Landfill for disposal as non-hazardous special waste. A copy of the corresponding manifests is provided in Appendix C and summarized as Table 3-3.

Approximately 900 cubic yards (1,336.75 tons) of contaminated soil was sent to PDC #1 for disposal as non-hazardous special waste. A copy of the corresponding manifests is provided in Appendix C and summarized as Table 3-4.

Approximately 1,118 cubic yards (1,660.68 tons) of contaminated soil was sent to PDC #1-for treatment and disposal as hazardous waste. A copy of the corresponding manifests is provided in Appendix C and summarized as Table 3-5.

Approximately 316 cubic yards (469.78 tons) of contaminated soil was sent to Onyx Environmental Services for incineration and disposal as hazardous waste. A copy of the corresponding manifests is provided in Appendix C and summarized as Table 3-6.

A copy of the post-removal laboratory soil testing results is provided in Appendix D and summarized as Table 3-7.



#### 3.4 Cover on Excavated Areas

The excavated areas were covered by a minimum of 10" of uncontaminated compacted clean fill. This cover eliminates exposure of residual soil contaminants to nearby human populations, animals, or the food chain. The cover also prevents migration or release of residual soil contaminants to surrounding soil, air, or water.

Approximately 4,000 cubic yards (5,939.25 tons) of clean fill was trucked to the site from SLAS property located on the opposite side of the Cahokia Canal. The material was spread using a rented John Deere 655C crawler/loader and a rented John Deere 850C dozer. Backfill surveying results are provided as Table 3-8.

The upper portion of the cover was lightly compacted and seeded with an IDOT Class 3 Slope seeding mixture. This mixture is amenable to the soil quality and thickness, slopes, and moisture and climatological conditions that exist without the need for continued maintenance.

In response to a site visit by U.S. EPA representatives in December 2004, additional work was performed to correct the condition of the backfill as observed at the time of the site visit. The backfill condition included ponded water, insufficient grading, and an exposure of the orange snow fence visual indicator in the central portion of the site.

The work performed to correct the backfill condition included removing the ponded water; removing extra orange snow fence, and other debris; re-covering any exposed orange snow fence visual indicator; and applying new seeding and straw to minimize erosion of the backfill. The majority of the work was performed in early May 2005. All work was performed by SLAS using manual labor. No heavy equipment was involved in making the corrections to the backfill. The work was completed on May 7, 2005.

#### 3.5 Demobilization

Demobilization following the completion of the removal of the contaminated soil from the AOC site consisted of decontaminating the soil excavating equipment, and removing all other materials and supplies used during the contaminated soil excavation. Heavy equipment decontamination consisted of scraping/brushing soil residues from buckets, blades and crawler tracks while the equipment was parked on large pieces of plastic sheeting, and placing the collected removed material and plastic sheeting in with the last loads of contaminated soil being shipped off-site for disposal. Equipment used in removing the temporary roadway and in placing the backfill remained on-site, while all other equipment was removed from the site.

Decontamination following the completion of the removal of the temporary roadway and the placing of the backfill cover consisted of



scraping/brushing soil residuals from equipment blades and crawler tracks. Because the removed material from this cleaning process is not considered contaminated, it was left at the AOC site as part of the backfill cover soil. Once the equipment was clean, demobilization included the removal of the equipment from the AOC site.

Demobilization after the completion of the correction to the backfill cover in May 2005 consisted of the cleaning of the hand tools used by the SLAS laborers. Residual soil was left on-site as part of the backfill No heavy equipment was used during the backfill cover correction work.

#### 3.6 Final Report

SLAS is required to submit, for U.S. EPA review, a final report summarizing the actions taken to comply with the AOC. The final report is to conform to the requirements set forth in Section 300.165 of the NCP, 40 CFR §300.165. The final report is also include a good faith estimate of total costs incurred in complying with the AOC, a listing of quantities and types of materials removed off-site or handled on-site, a discussion of removal and disposal options considered for those materials, a listing of the ultimate destinations of those materials. a presentation of the analytical results of all sampling and analyses performed, and accompanying appendices containing all relevant documentation generated during the removal actions.

This removal actions report is intended to fulfill the final report requirements listed above.

The costs incurred in complying with the AOC are as follows:\*

SLAS Labor		\$111,135
SLAS Equipment		\$22,675
Equipment Rental, Supplies, Fuel, Con-	tract Labor	\$90,596
Contaminated Soil Transportation/Trea	tment/Disposa	1 \$673,935
Rock/Slag For Access Road - Purchase	e/Transportatio	on \$19,767
Clean Fill Material For Excavated Area	- Transportati	on \$11,547
Laboratory Testing	•	\$44,237
Engineering Consultant Fees		\$201,273
Access Agreement Charges		\$7,000
U.S. EPA Oversight Charges		<u>\$67,385</u>
	Total:	\$1,249,550

<sup>\*</sup> This summary includes the additional costs incurred (from December 2004 through May 2005) to correct the backfill cover placed over the excavated area.





I hereby certify that I supervised or directed the preparation of this report.

Bryan C. Johnstud, P.E.

Project Coordinator



## 4 Post-Removal Site Control

#### 4.1 Administrative Order by Consent

The Administrative Order by Consent (AOC) required the Respondents to submit a proposal for post-removal site control in accordance with the Work Plan schedule, or as otherwise directed by the OSC. The post-removal site control is to be consistent with Section 300.415(I) of the NCP, 40 CFR 300.415(I), and OSWER Directive 9360.2-02. Upon U.S. EPA approval, the Respondents were required to implement such controls and provide the U.S. EPA with documentation of all post-removal site control arrangements.

#### 4.2 Declaration of Covenants and Restrictions

A Declaration of Covenants and Restrictions ("Deed Restriction") was prepared to meet the post-removal site control requirements of the AOC. The Deed Restriction area encompasses all locations within the AOC site boundary where the post-removal soil testing indicated Total PCBs at a concentration greater than one ppm. A copy of the deed restriction as filed with, and recorded by St. Clair County, is provided following this page. The Deed Restriction area is also depicted on Figure 4-01.

THIS INSTRUMENT WAS PREPARED BY AND AFTER RECORDING RETURN TO:

Jason E. Yearout Jenner & Block One IBM Plaza 330 North Wabash Avenue Chicago, Illinois 60611 STATE OF ILLIMOIS ST. CLAIR COUNTY

04 DEC 15 AM 10: 46

Michel Thouteto

RECORDER

#### DECLARATION OF COVENANTS AND RESTRICTIONS

THIS DECLARATION OF COVENANTS AND RESTRICTIONS (this "Declaration") is made as of this 131 day of December, 2004, by National City Environmental, L.L.C. (the "Declarant").

#### RECITALS:

WHEREAS, the Declarant is the owner in fee simple of certain real property, lying, being, and situated in the County of St. Clair, State of Illinois, and described as follows; to wit:

A part of the fractional west half of Section 6, Township 2 North, Range 9 West, of the Third Principal Meridian, more particularly bounded and described as follows with bearings given for the purposes of description only:

Commencing at the intersection of the South line of Survey 621 and the East line of the fractional West half section of Section 6, Township 2 North, Range 9 West, of the Third Principal Meridian; thence South 46 degrees 17 minutes 43 seconds West along the South line of Survey 621, a distance of 854.43 feet to the westerly right of way line of the former Illinois Terminal Railroad; thence South 15 degrees 34 minutes 48 seconds East along said right of way line, a distance of 255.14 feet to the Point of Beginning of the tract to be described:

From the Point of Beginning; thence continuing South 15 degrees 34 minutes 48 seconds East along the aforementioned right of way line, a distance of 350.80 feet to a point on the northerly line of the Cahokia Canal right of way; thence South 70 degrees 32 minutes 35 seconds West along said northerly line, a distance of 300.69 feet to a point; thence North 15 degrees 34 minutes 48 seconds West, a distance of 350.80 feet to a point; thence North 70 degrees 32 minutes 35 seconds East, a distance of 300.69

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feet to the Point of Beginning, containing 2.416 acres more or less (hereinafter referred to as the "Restricted Property" and as more fully described in Exhibit A hereto);

WHEREAS, the Declarant entered into an Administrative Order on Consent ("AOC") with the United States Environmental Protection Agency (hereinafter the "U.S. EPA") on May 1, 2003 pursuant to Section 106 of the Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (42 U.S.C. § 9606), which required the Declarant to undertake certain removal actions at the Restricted Property,

WHEREAS, the Declarant has completed all removal actions required under the terms of the AOC on the Restricted Property.

WHEREAS, by virtue of an agreement with U.S. EPA and in consideration of receiving a Notice of Completion from U.S. EPA, the Declarant has agreed to record a "low occupancy" deed restriction with terms as described in Section 761.61(a)(8) of Title 40 of the Code of Federal Regulations (40 C.F.R. § 761.61(a)(8)) within thirty (30) days after completing all removal actions required by the AOC.

NOW THEREFORE, the Declarant for and in consideration of the facts herein recited and the covenants, terms, conditions and restrictions herein contained, does hereby make the following covenants and creates the following restrictions on the Restricted Property, for the purpose set forth herein:

#### COVENANTS OF DECLARANT:

- The Declarant states that the Restricted Property contained PCB remediation waste 1. which was removed pursuant to the AOC.
- 2. The Declarant shall restrict its use of the Restricted Property to use as a "low occupancy area", as that term is defined in Section 761.3 of Title 40 of the Code of Federal Regulations (40 C.F.R. § 761.3);
- 3. The Declarant has placed a visual indicator below and earthen backfill on portions of the Restricted Property, and shall maintain the indicator present on the Restricted Property in perpetuity, or until such time, if ever, as the Restricted Property is further remediated to bring PCB levels below that of a "low occupancy area";
- 4. The Declarant has placed signs meeting the requirements of Figure 1 in Section 761.45(a) of Title 40 of the Code of Federal Regulations (40 C.F.R. § 761.45(a)) on each of the four corners of the Restricted Property (collectively, the "Signage"), and shall maintain the Signage on the Restricted Property in perpetuity, or until such time, if ever, as the Restricted Property is further remediated to bring PCB levels below that of a "low occupancy area";
- 5. The Declarant warrants that, as required by the U.S. EPA, PCB levels at the Restricted Property are and shall remain at a level not to exceed ten (10) parts per millon.

#### **MISCELLANEOUS**

- 1. Except as expressly limited herein, the Declarant reserves for itself, its heirs and assigns, all rights as owner of the Restricted Property, including the right to use the Restricted Property for all purposes not inconsistent with this Declaration.
- 2. The terms and conditions of this Declaration shall, as of the date of execution of this Declaration, bind the Declarant to the extent of its legal and/or equitable interest in the Restricted Property.
- 3. This Declaration and the covenants and restrictions contained herein, shall run with the land both as to benefit and to burden and shall be binding on the Declarant and its heirs, successors, and assigns forever.
- 4. The terms and conditions of this Declaration shall be both implicitly and explicitly included in any transfer, conveyance, or encumbrance of the Restricted Property or any part thereof, and; any instrument of transfer, conveyance, or encumbrance affecting all or any part of the Restricted Property shall set forth the terms and conditions of this Declaration either by reference to this document or set forth in full text.

## BOOK 4120 PAGE 434

IN WITNESS, said Declarant has caused this Declaration to be signed, sealed and attested by Ruth L Binu this is day of December, 2004.

NATIONAL CITY ENVIRONMENTAL, L.L,C.

IMPRESS CORPORATE SEAL HERE

Ву:

Title:

Attest

## BOOK 4120 PAGE 485

STATE OF ILLINOIS	)
_	) SS
COUNTY OF Cook	)

I, the undersigned, a Notary Public, in and for the County and State aforesaid, DO HEREBY CERTIFY that LINDA & FELO, personally known to me to be the same person whose name is subscribed to the foregoing instrument, appeared before me this day in person and severally acknowledged that he/she signed and delivered the said instrument and caused the corporate seal of said corporation to be affixed thereto, pursuant to the authority, given by board of directors of said corporation, as his/her free and voluntary act, and as the free and voluntary act and deed of said Corporation, for the uses and purposes therein set forth..

Given under my hand and official seal this 13th day of December, 2004.

Notary Public

My Commission expires:

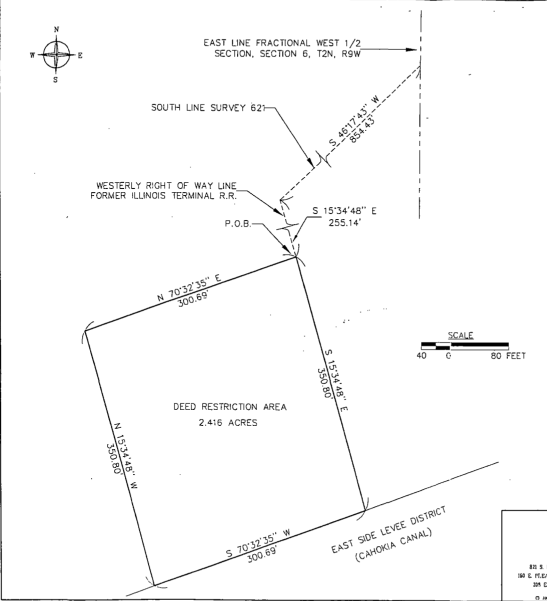
Ruth L. Sinn
Notary Public, State of Illinois
My Commission Exp. 01/09/2006

"SFAICIAL SEAL"

### **EXHIBIT A**

Legal Description of AOC Site

Please see attached.



#### SURVEYORS STATEMENT

We, RAPPS Engineering and Applied Science, do hereby state that we have prepared the following described low occupancy deed restriction lead description:

A part of the fractional west half of Section 6, Township 2 North, Range 9 West, of the Third Principal Meridian, more particularly bounded and described as follows with bearings given for the purposes of description only:

Commencing at the intersection of the South line of Survey 621 and the East line of the fractional west half section of Section 6, Township 2 North, Range 9 West, of the Third Principal Meridian; thence South 46 degrees 17 minutes 43 seconds West along the South line of Survey 621, a distance of 854.43 feet to the westerly right of way line of the former Illinois Terminal Railroad; thence South 15 degrees 34 minutes 48 seconds East along said right of way line, a distance of 255.14 feet to the Point of Beginning of the tract to be described:

From the Point of Beginning; thence continuing South 15 degrees 34 minutes 48 seconds East along the oforementioned right of way line, a distance of 350.80 feet to a point on the northerly line of the Cahokia Canal right of way; thence South 70 degrees 32 minutes 35 seconds West along said northerly line, a distance of 300.69 feet to a point; thence North 15 degrees 34 minutes 48 seconds West, a distance of 350.80 feet to a point; thence North 70 degrees 32 minutes 35 seconds East, a distance of 300.69 feet to the Point of Beginning, containing 2.416 acres more or less.

Situated in the County of St. Clair and the State of Illinois. We further state that the attached plat is a representation of said description as drawn to the graphic scale shown on the drawing.

We further state that the attached plat is not represent a boundary survey in accordance with Illinois State Standards.

Signed and sealed at Springfield, Illinois this 7th day of December. 2004.



Marc J. Anderson Illinois Professional Land Surveyor No. 2600 License Expiration Date 11–30–2006

## RAPPS

ENGINEERING & APPLIED SCIENCE Fac.

821 S. DURKIN OR - SPRINGFIELD, IL 62704 - 2217 187-2118

150 E. PLEASANT HILL RD. - CARDONDALE, IL 62703 - 1818) 153-510

205 E. HAWTHORN - ELMWOOD, IL 61833 - 1309) 742-8595

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### Deed Restriction Plat

AREA FOR LOW OCCUPANCY
DEED RESTRICTION DOCUMENTS
ST. LOUIS AUTO SHREDDING
AOC SITE
ST. CLAIR COUNTY. ILLINOIS

PROJECT. SA03035

DRAWING: AOCDEED2 DATE: 11/5/04

#### SURVEYORS STATEMENT

We, RAPPS Engineering and Applied Science, do hereby state that we have prepared the following described low occupancy deed restriction legal description:

A part of the fractional west half of Section 6, Township 2 North, Range 9 West, of the 3rd Principal Meridian, more particularly bounded and described as follows with bearings given for the purposes of description only:

Commencing at the intersection of the South line of Survey 621 and the East line of the fractional west half section of Section 6, Township 2 North, Range 9 West, of the Third Principal Meridian; thence South 46 degrees 17 minutes 43 seconds West along the South line of Survey 621, a distance of 854.43 feet to the westerly right of way line of the former Illinois Terminal Railroad; thence South 15 degrees 34 minutes 48 seconds East along soid right of way line, a distance of 255.14 feet to the Point of Beginning of the tract to be described:

From the Point of Beginning; thence South 15 degrees 34 minutes 48 seconds East, a distance of 350.80 feet to a point; thence South 70 degrees 32 minutes 35 seconds West, a distance of 300.69 feet to a point; thence North 15 degrees 34 minutes 48 seconds West, a distance of 350.80 feet to a point; thence North 70 degrees 32 minutes 35 seconds East, a distance of 300.69 feet to the Point of Beginning, containing 2.416 acres more or less.

Situated in the County of St. Clair and the State of Illinois.

We further state that the attached plat is a representation of said description as drawn to the graphic scale shown on the drawing.

We further state that the attached plat is not represent a boundary survey in accordance with Illinois State Standards.

Signed and sealed at Springfield, Illinois this 5th day of November, 2004.

PROFESSIONAL LAND SURVEYOR SPRINGFIELD.

Mare J. Anderson

Illinois Professional Land Surveyor No. 2600 License Expiration Date 11-30-2006

## RAPPS

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\$11 S. DURKIN BR. - SPRINGPIELD, IL 62704 - (1217 187-2118

150 E. PLEASANT HILL RD. - CARBONDALE, IL 62803 - (618 453-5110

208 E. HAWTHORN - ELMWOOD, IL 51289 - (208) 742-8686

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## Deed Restriction Plat

AREA FOR LOW OCCUPANCY
DEED RESTRICTION DOCUMENTS
ST. LOUIS AUTO SHREDDING
AOC SITE
ST. CLAIR COUNTY, LLINOIS

PROJECT: SA03035

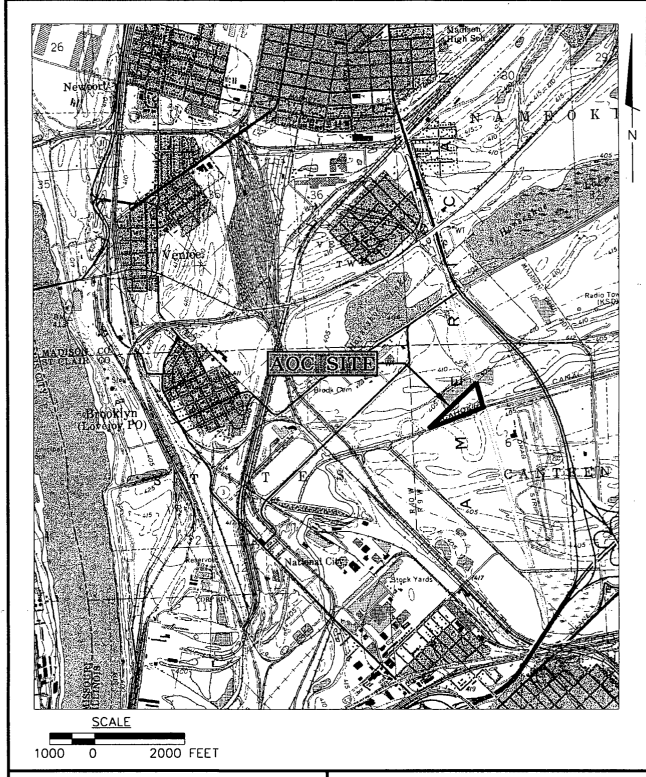
DRAWING: AOCDEED2

DATE: 11/5/04



## **Figures**

Figure 1-01	Site Location Map
Figure 2-01	Arsenic 0-1' Depth - Pre-Removal Testing
Figure 2-02	Arsenic 1-2' Depth - Pre-Removal Testing
Figure 2-03	Arsenic 2-3' Depth - Pre-Removal Testing
Figure 2-04	Barium 0-1' Depth - Pre-Removal Testing
Figure 2-05	Barium 1-2' Depth - Pre-Removal Testing
Figure 2-06	Barium 2-3' Depth - Pre-Removal Testing
Figure 2-07	Chromium 0-1' DepthPre-Removal Testing
Figure 2-08	Chromium 1-2' Depth - Pre-Removal Testing
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Figure 2-10	Lead 0-1' Depth - Pre-Removal Testing
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Figure 2-15	Total PCBs 2-3' Depth - Pre-Removal Testing
Figure 2-16	TCLP Lead 0-1' Depth - Pre-Removal Testing
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Figure 2-18	Naphthalene 0-1' Depth - Pre-Removal Testing
Figure 2-19	Naphthalene >1' Depth - Pre-Removal Testing
Figure 3-01	Sampling Location Map
Figure 3-02	Arsenic - Post-Removal Testing
Figure 3-03	Barium - Post-Removal Testing
Figure 3-04	Chromium - Post-Removal Testing
Figure 3-05	Lead - Post-Removal Testing
Figure 3-06	Total PCBs - Post-Removal Testing
Figure 4-01	Deed Restriction Area



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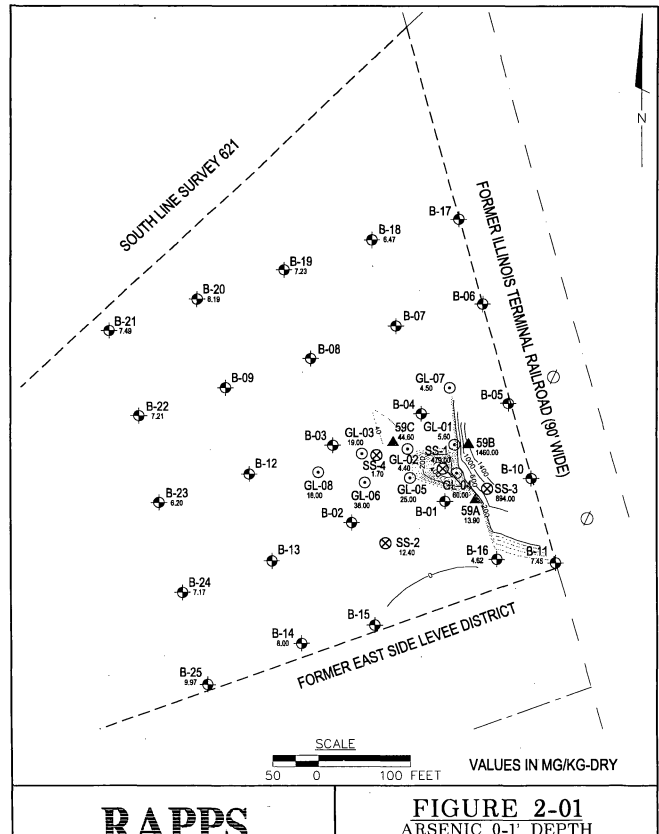
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# FIGURE 1-01 SITE LOCATION MAP

USGS GRANITE CITY QUAD (1993)
AOC SITE
CANTEEN TOWNSHIP

CANTEEN TOWNSHIP ST. CLAIR COUNTY, ILLINOIS

PROJECT: \$A03035/010 DRAWING: FIGURE 1-01 DATE: 07/2005

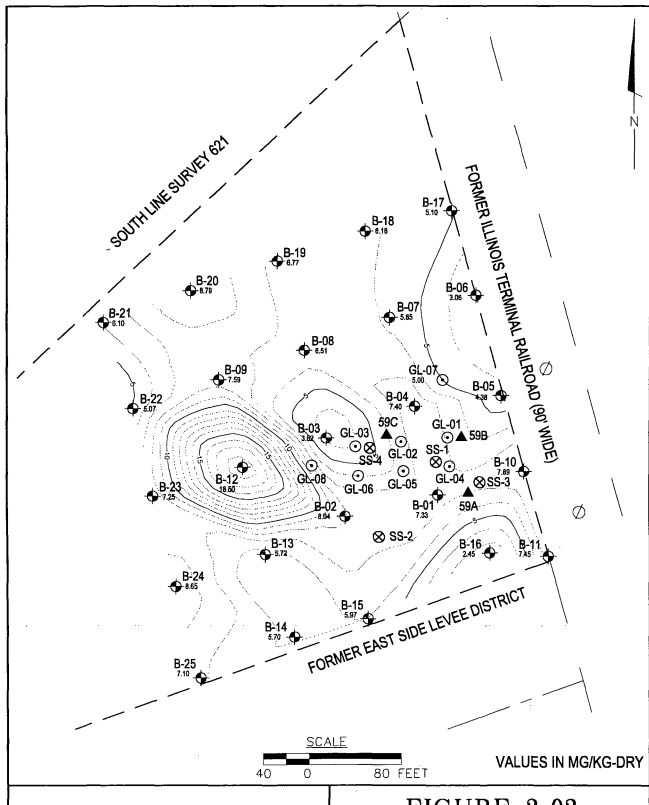


821 S. DURKIN DR. • SPRINGFIELD, IL 62704 • (217) 787-2118 150 E. PLEASANT HILL RD. • CARBONDALE, IL 62903 • (618) 453-6110 125 E. LOCUST ST. SUITE B . CANTON, IL 61520 . (309) 647-9603

ARSENIC 0-1' DEPTH PRE-REMOVAL TESTING

AOC SITE CANTEEN TOWNSHIP ST. CLAIR COUNTY, ILLINOIS

DRAWING: FIGURE 2-01 DATE: 07/2005 PROJECT: SA03035/010



821 S. DURKIN DR. • SPRINGFIELD, IL 62704 • (217) 787-2118 150 E. PLEASANT HILL RD. • CARBONDALE, IL 62903 • (618) 453-6110 125 E. LOCUST ST. SUITE B . CANTON, IL 61520 . (309) 647-9603

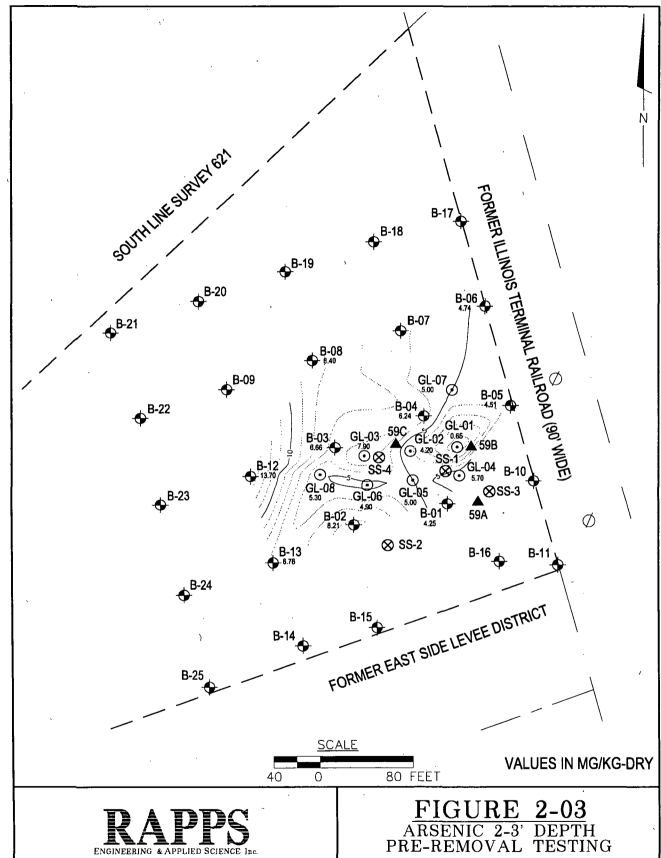
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ARSENIC 1-2' PRE-REMOVAL DEPTH **TESTING** 

A<sub>0</sub>C

CANTEEN TOWNSHIP ST. CLAIR COUNTY, ILLINOIS

PROJECT: SA03035/010 DRAWING: FIGURE 2-02 DATE: 07/2005

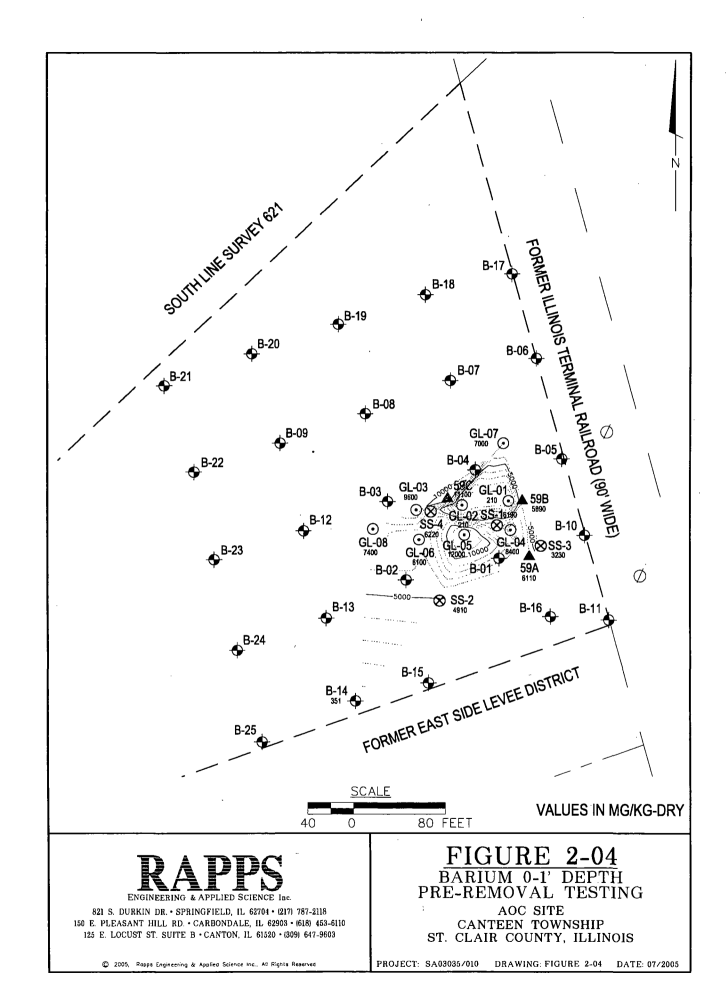


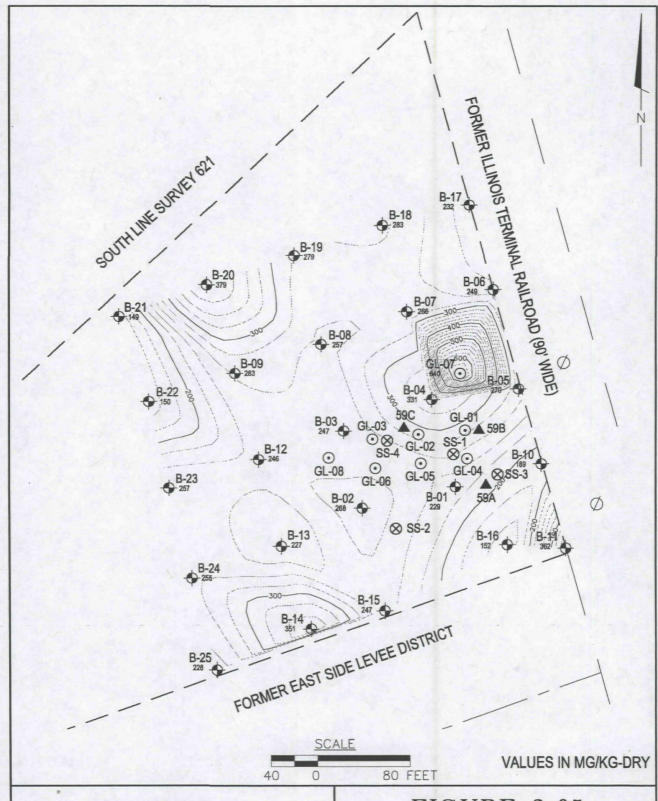
821 S. DURKIN DR. • SPRINGFIELD, IL 62704 • (217) 787-2118 150 E. PLEASANT HILL RD. • CARBONDALE, IL 62903 • (618) 453-6110 125 E. LOCUST ST. SUITE B • CANTON, IL 61520 • (309) 647-9603

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AOC SITE
CANTEEN TOWNSHIP
ST. CLAIR COUNTY, ILLINOIS

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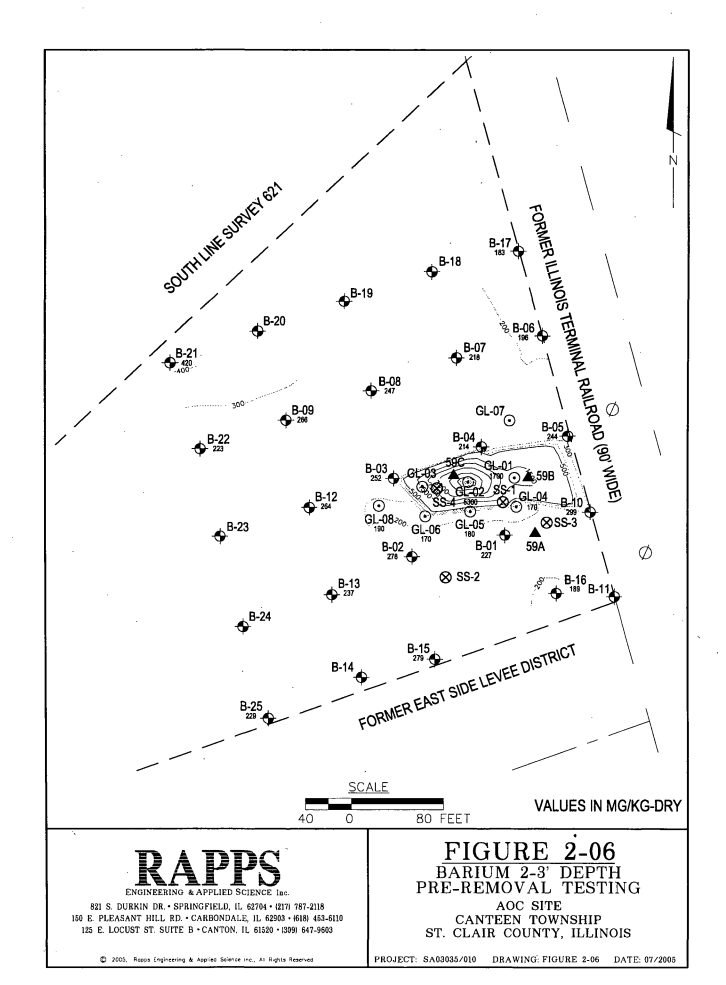
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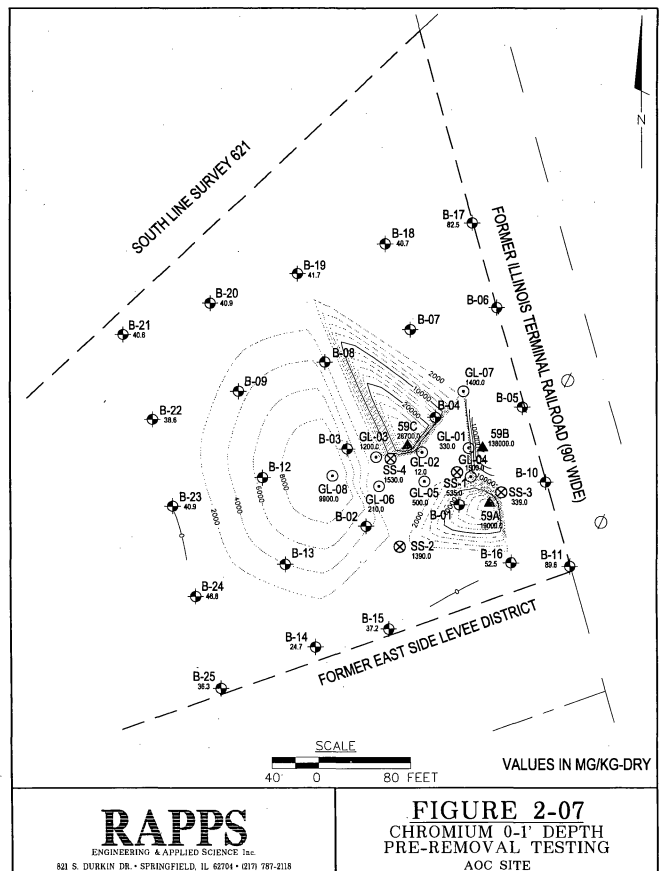
## FIGURE 2-05

BARIUM 1-2' DEPTH PRE-REMOVAL TESTING

AOC SITE
CANTEEN TOWNSHIP
ST. CLAIR COUNTY, ILLINOIS

PROJECT: SA03035/010 DRAWING: FIGURE 2-05 DATE: 07/2005



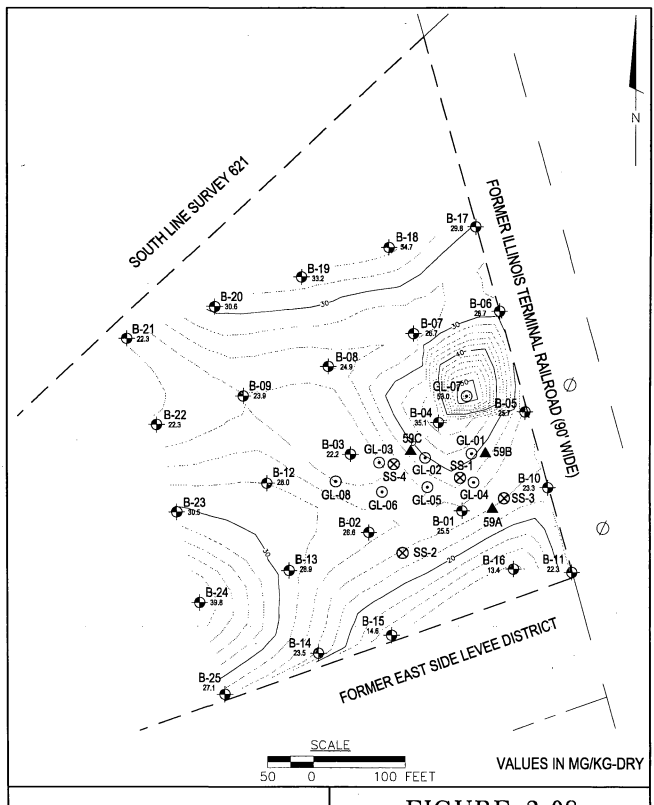


821 S. DURKIN DR. • SPRINGFIELD, IL 62704 • (217) 787-2118 150 E. PLEASANT HILL RD. • CARBONDALE, IL 62903 • (618) 453-6110 125 E. LOCUST ST. SUITE B • CANTON, IL 61520 • (309) 647-9603

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AOC SITE CANTEEN TOWNSHIP ST. CLAIR COUNTY, ILLINOIS

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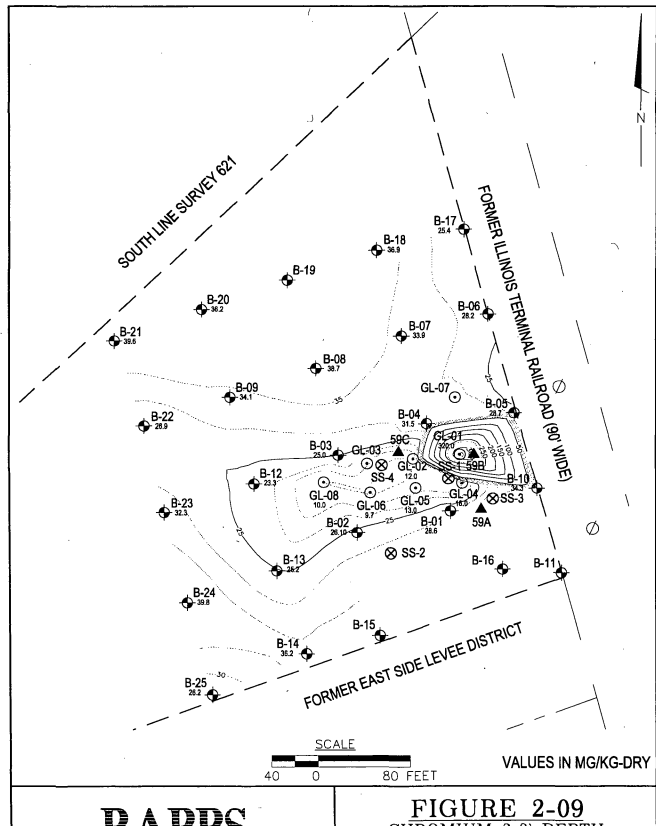
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### FIGURE 2-08

CHROMIUM 1-2' DEPTH PRE-REMOVAL TESTING

AOC SITE
CANTEEN TOWNSHIP
ST. CLAIR COUNTY, ILLINOIS

PROJECT: SA03035/010 DRAWING. FIGURE 2-08 DATE: 07/2005



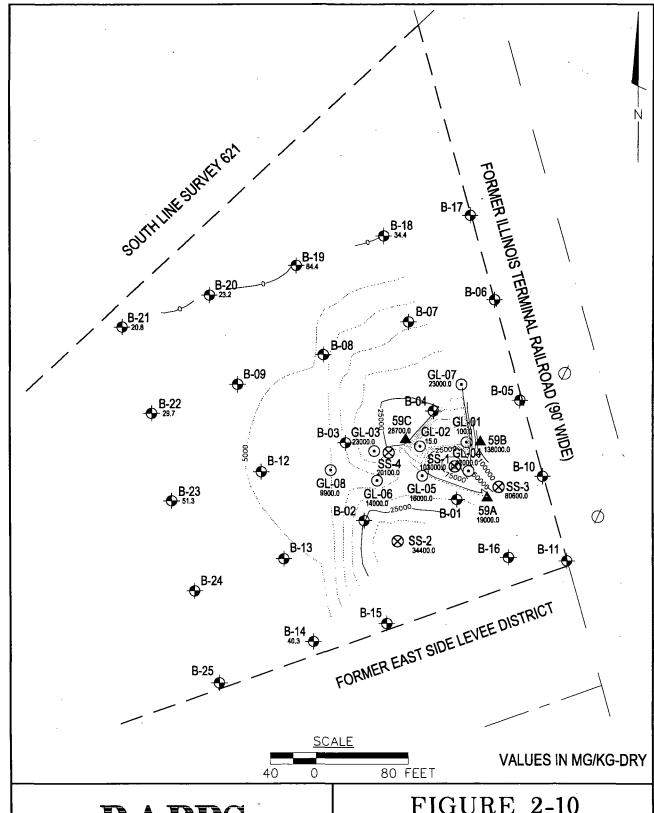
821 S. DURKIN DR. • SPRINGFIELD, IL 62704 • (217) 787-2118

150 F. PLEASANT HILL RD. • CARBONDALE, IL 62903 • (618) 453-6110 125 E. LOCUST ST. SUITE B . CANTON, IL 61520 . (309) 647-9603

CHROMIUM 2-3' DEPTH PRE-REMOVAL TESTING

AOC SITE CANTEEN TOWNSHIP ST. CLAIR COUNTY, ILLINOIS

DRAWING: FIGURE 2-09 DATE: 07/2005 PROJECT: SA03035/010



821 S. DURKIN DR. • SPRINGFIELD, IL 62704 • (217) 787-2118 150 E. PLEASANT HILL RD. • CARBONDALE, IL 62903 • (618) 453-6110 125 E. LOCUST ST. SUITE B • CANTON, IL 61520 • (309) 647-9603

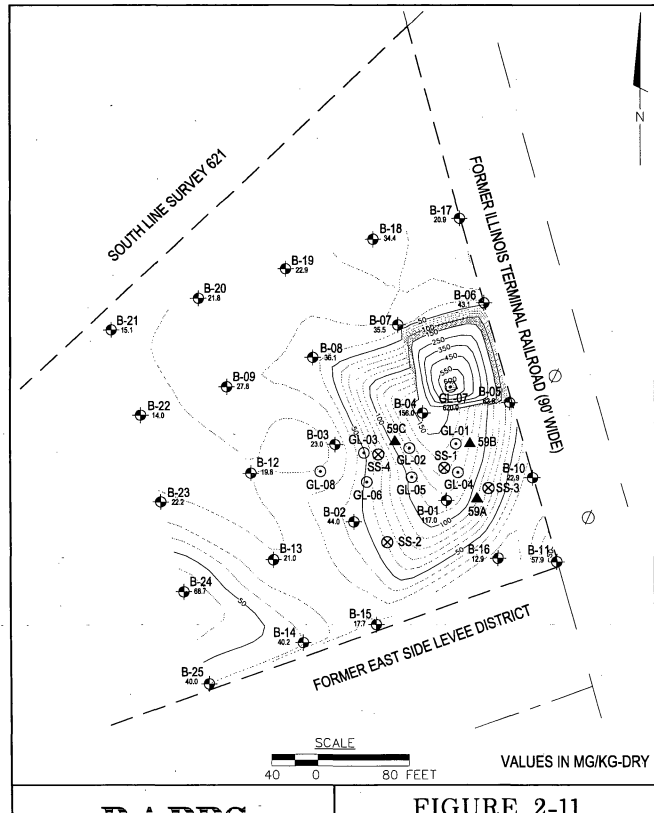
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### FIGURE 2-10

LEAD 0-1' DEPTH PRE-REMOVAL TESTING

AOC SITE CANTEEN TOWNSHIP ST. CLAIR COUNTY, ILLINOIS

PROJECT: SA03035/010 DRAWING: FIGURE 2-10 DATE: 07/2005



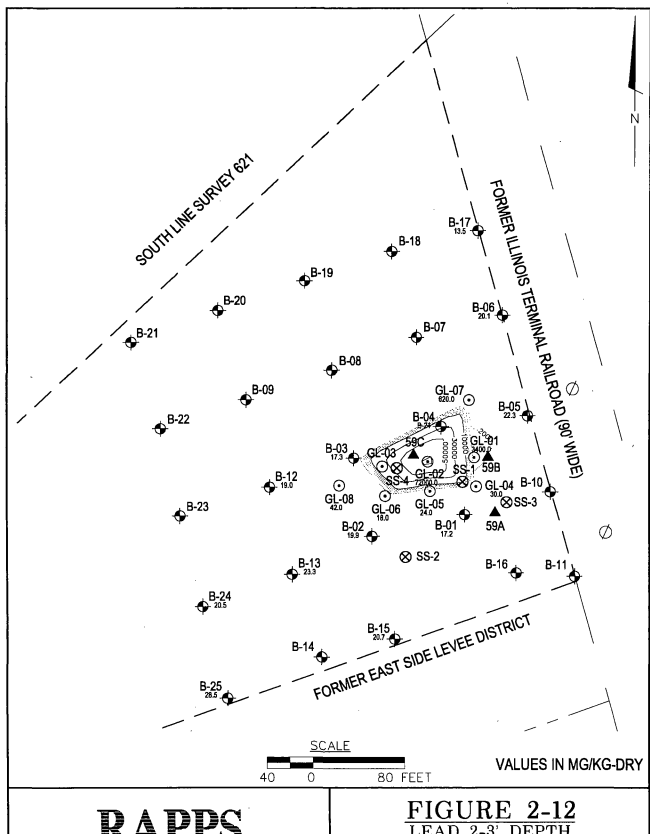
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LEAD 1-2' DEPTH PRE-REMOVAL TESTING

AOC SITE
CANTEEN TOWNSHIP
ST. CLAIR COUNTY, ILLINOIS

PROJECT: SA03035/010 DRAWING: FIGURE 2-11 DATE: 07/2005



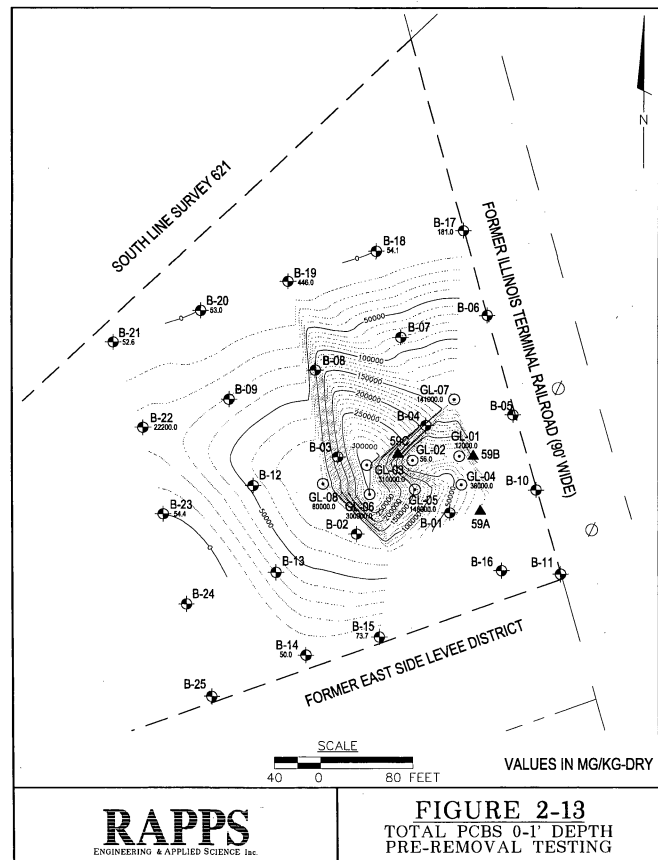
821 S. DURKIN DR. • SPRINGFIELD, IL 62704 • (217) 787-2118 150 E. PLEASANT HILL RD. • CARBONDALE, IL 62903 • (618) 453-6110 125 E. LOCUST ST. SUITE B . CANTON, IL 61520 . (309) 647-9603

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LEAD 2-3' DEPTH PRE-REMOVAL TESTING

AOC SITE CANTEEN TOWNSHIP ST, CLAIR COUNTY, ILLINOIS

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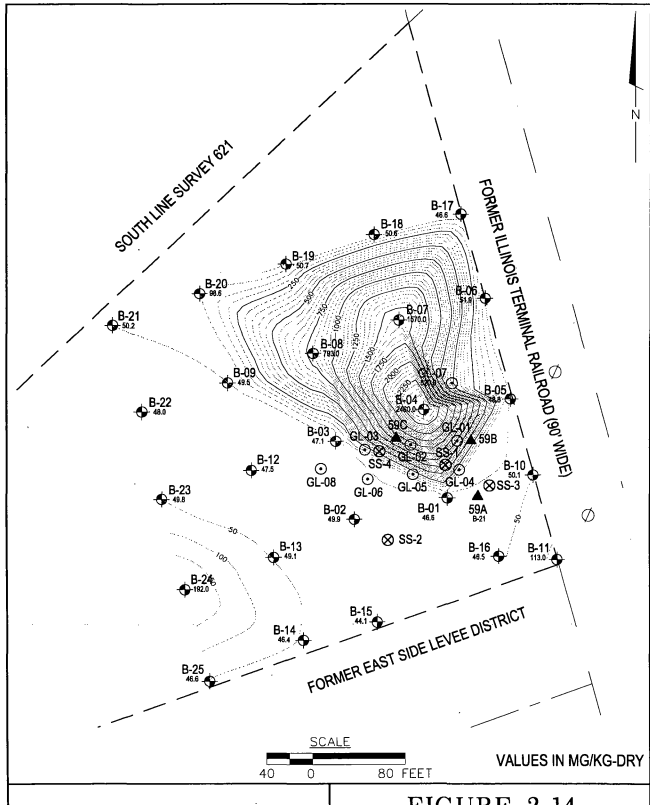


821 S. DURKIN DR. • SPRINGFIELD, IL 62704 • (217) 787-2118 150 E. PLEASANT HILL RD. • CARBONDALE, IL 62903 • (618) 453-6110 125 E. LOCUST ST. SUITE B • CANTON, IL 61520 • (309) 647-9603

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AOC SITE CANTEEN TOWNSHIP ST. CLAIR COUNTY, ILLINOIS

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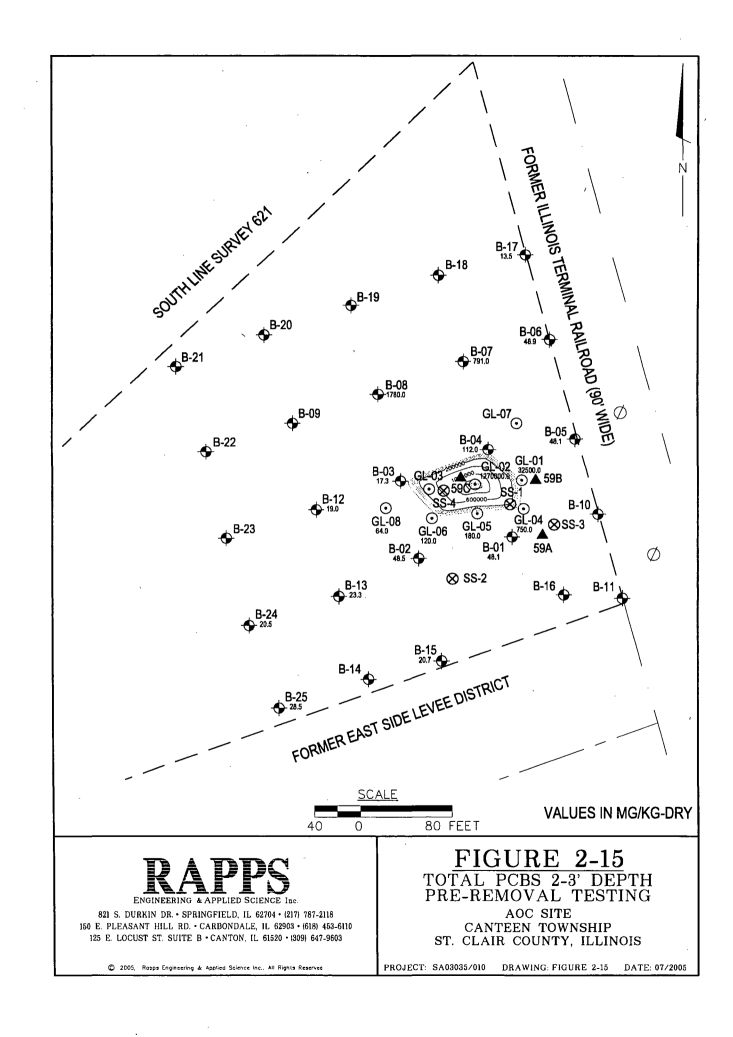
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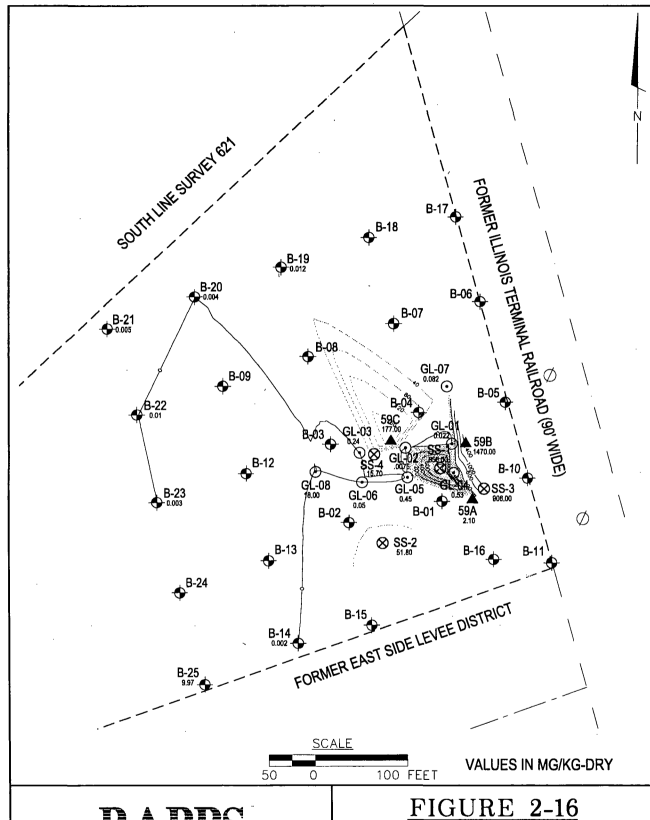
### FIGURE 2-14

TOTAL PCBS 1-2' DEPTH PRE-REMOVAL TESTING

AOC SITE CANTEEN TOWNSHIP ST. CLAIR COUNTY, ILLINOIS

PROJECT: SA03035/010 DRAWING: FIGURE 2-14 DATE: 07/2005





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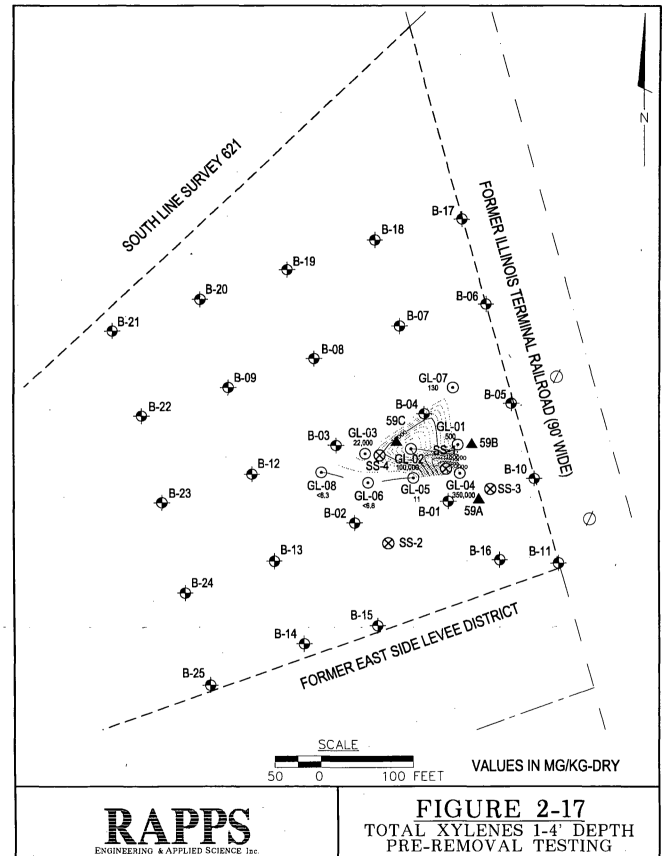
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TCLP LEAD 0-1' DEPTH PRE-REMOVAL TESTING

AOC SITE
CANTEEN TOWNSHIP
ST. CLAIR COUNTY, ILLINOIS

PROJECT: SA03035/010 DRAWING: FIGURE 2-16 DATE: 07/2005



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150 E. PLEASANT HILL RD. • CARBONDALE, IL 62903 • (618) 453-6110 125 E. LOCUST ST. SUITE B . CANTON, IL 61520 . (309) 647-9603

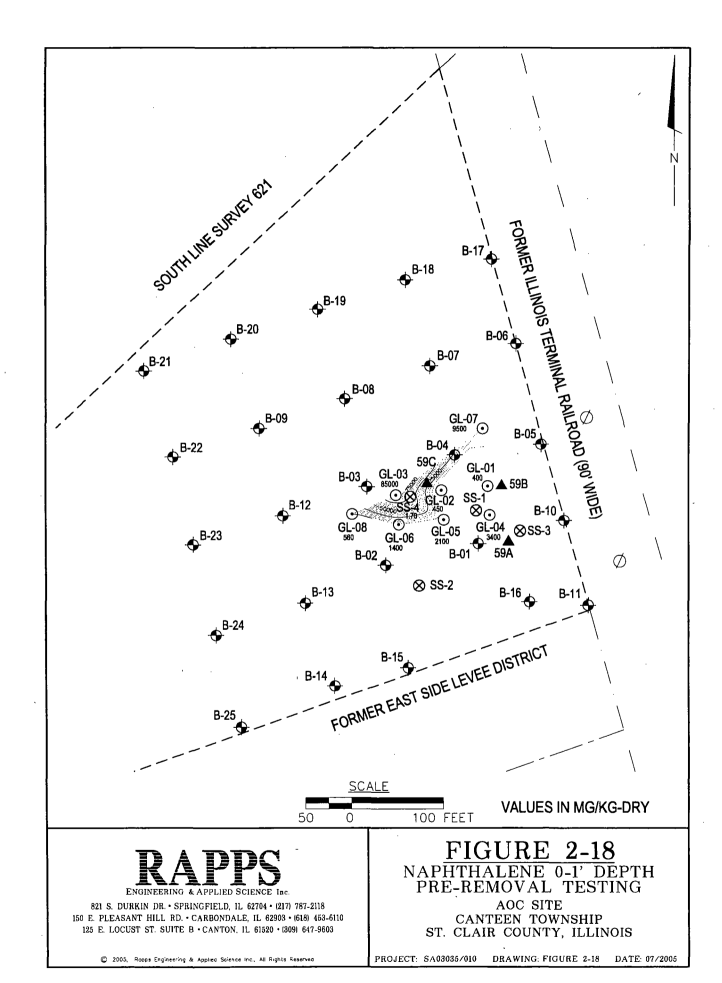
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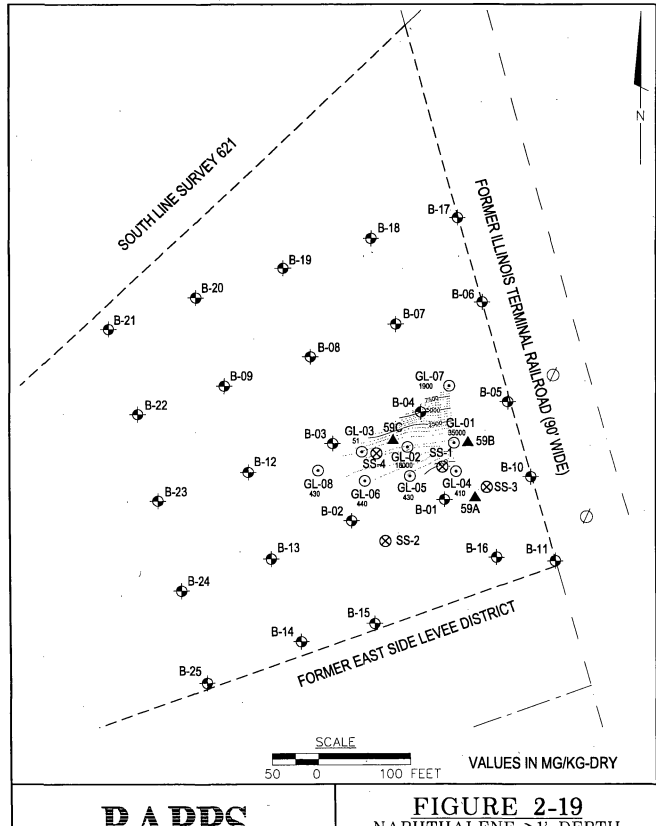
AOC SITE CANTEEN TOWNSHIP . ST. CLAIR COUNTY, ILLINOIS

DRAWING: FIGURE 2-17

DATE: 07/2005

PROJECT: SA03035/010





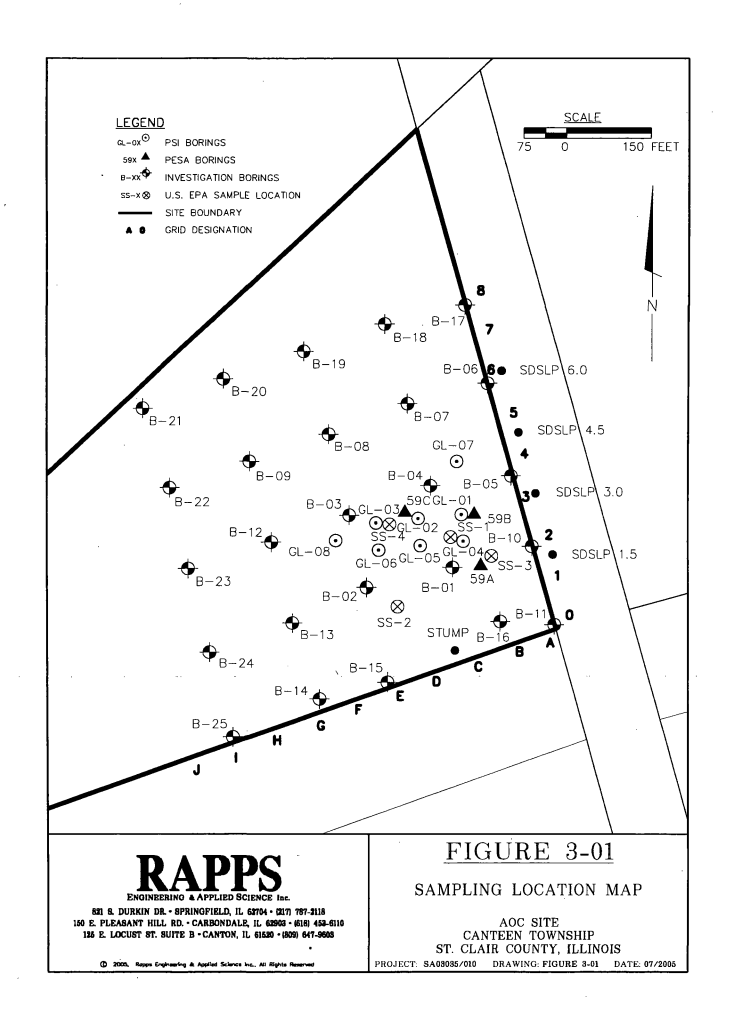
821 S. DURKIN DR. • SPRINGFIELD, IL 62704 • (217) 787-2118 150 E. PLEASANT HILL RD. • CARBONDALE, IL 62903 • (618) 453-6110 125 E. LOCUST ST. SUITE B . CANTON, IL 61520 . (309) 647-9603

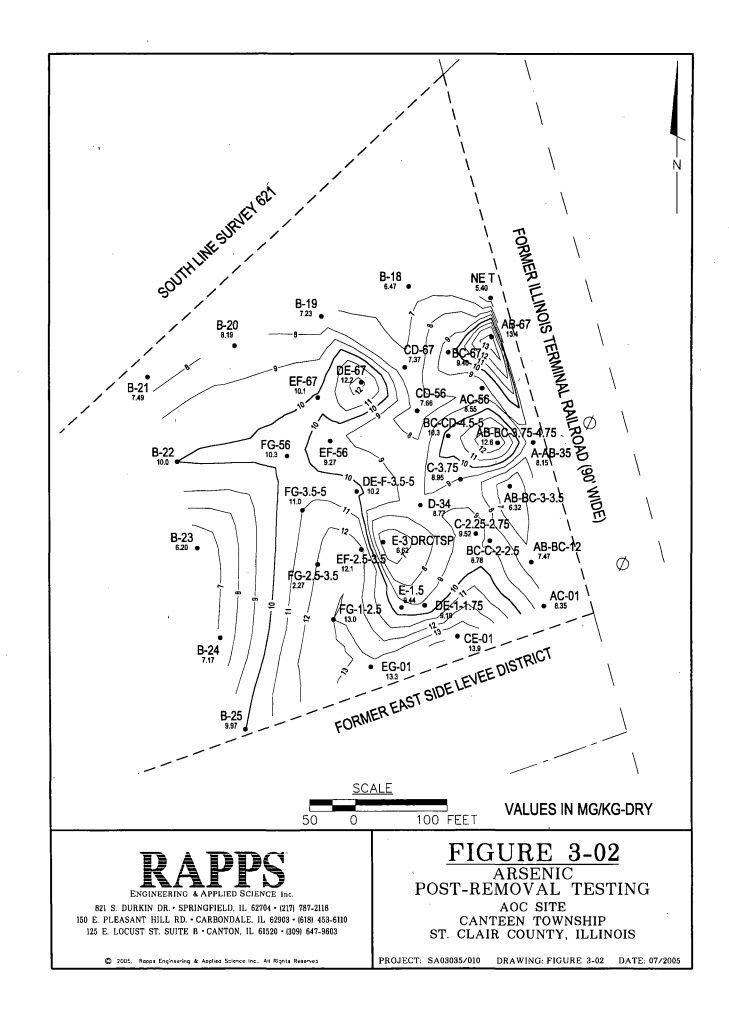
NAPHTHALENE >1' DEPTH PRE-REMOVAL TESTING

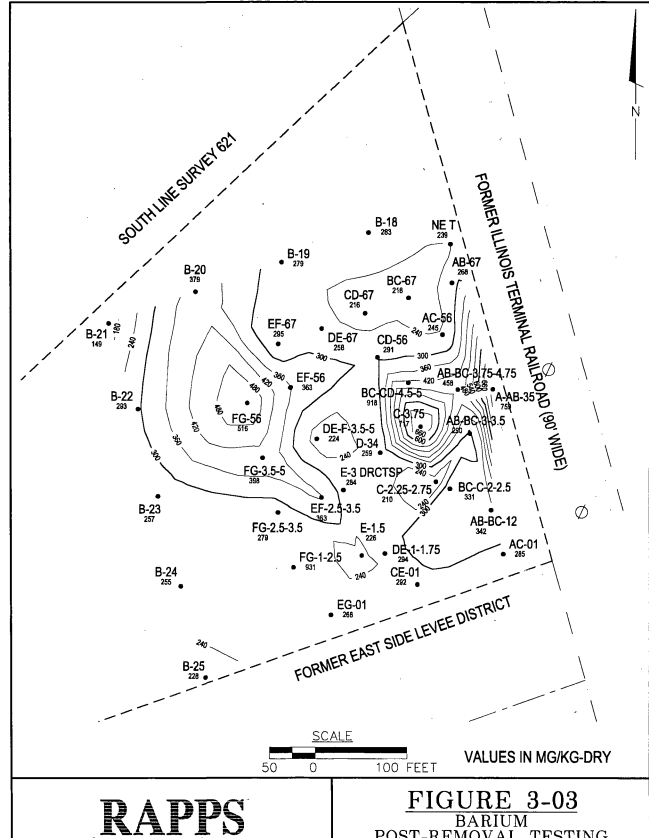
AOC SITE CANTEEN TOWNSHIP

ST. CLAIR COUNTY, ILLINOIS

PROJECT: SA03035/010 DRAWING: FIGURE 2-19 DATE: 07/2005







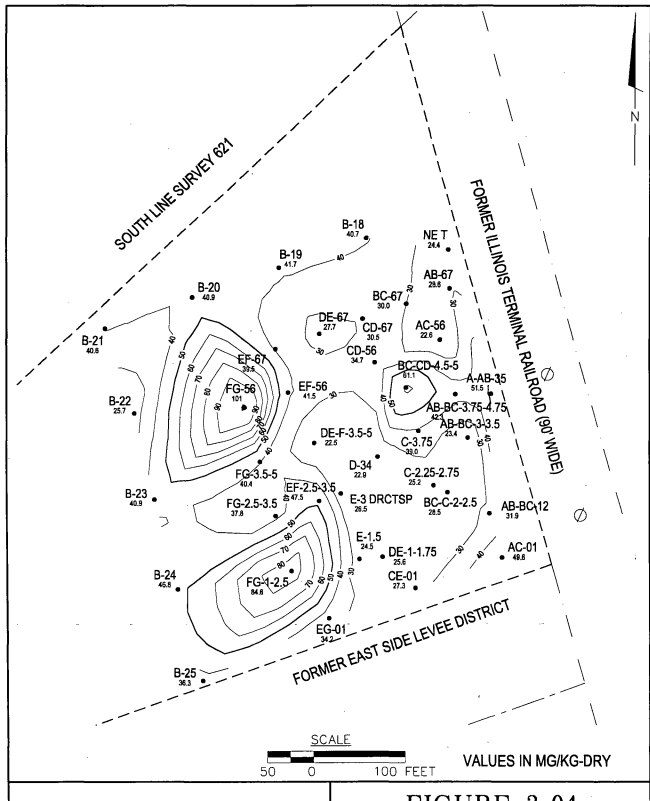
821 S. DURKIN DR. • SPRINGFIELD, 1L 62704 • (217) 787-2118 150 E. PLEASANT HILL RD. • CARBONDALE, IL 62903 • (618) 453-6110 125 E. LOCUST ST. SUITE B . CANTON, IL 61520 . (309) 647-9603

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POST-REMOVAL TESTING

AOC SITE CANTEEN TOWNSHIP ST. CLAIR COUNTY, ILLINOIS

DATE: 07/2005 PROJECT: SA03035/010 DRAWING: FIGURE 3-03



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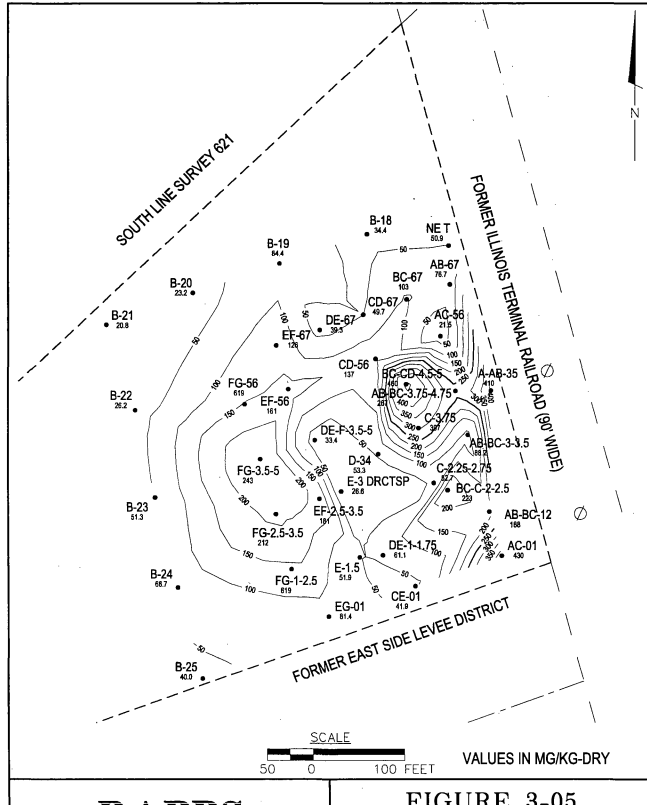
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### FIGURE 3-04

CHROMIUM POST-REMOVAL TESTING

AOC SITE 
CANTEEN TOWNSHIP
ST. CLAIR COUNTY, ILLINOIS

PROJECT: \$A03085/010 DRAWING: FIGURE 3-04 DATE: 07/2005



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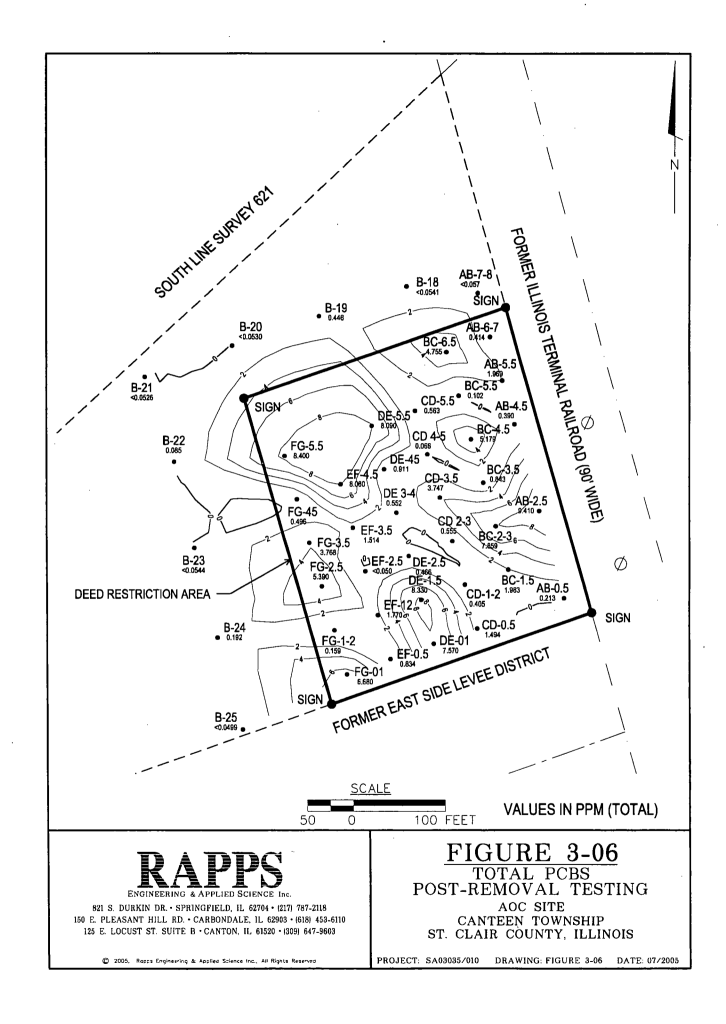
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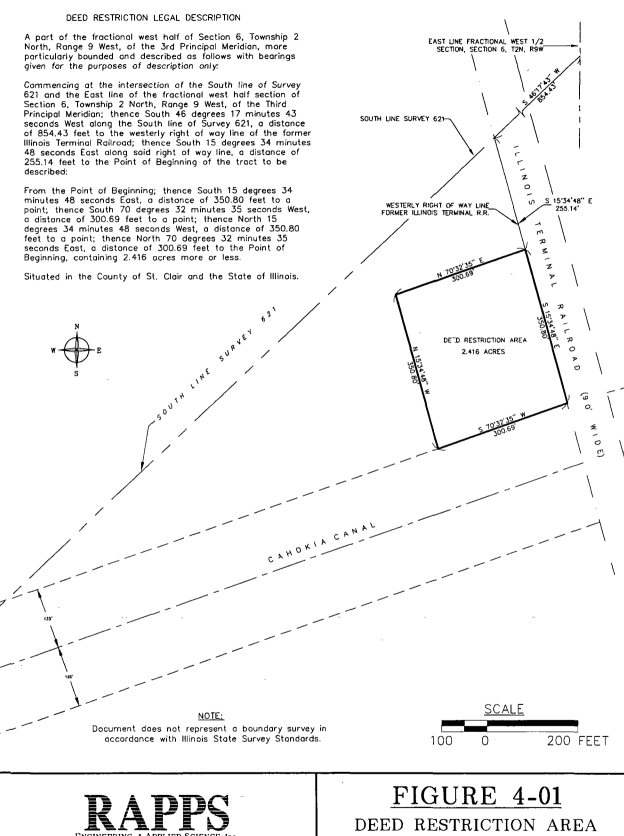
### FIGURE 3-05

LEAD POST-REMOVAL TESTING

AOC SITE CANTEEN TOWNSHIP ST. CLAIR COUNTY, ILLINOIS

PROJECT: SA03035/010 DRAWING: FIGURE 3-05 DATE: 07/2005





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AOC SITE ST. LOUIS AUTO SHREDDING ST. CLAIR TOWNSHIP, ILLINOIS

PROJECT: SA03035/010 DRAWING: FIGURE 4-01 DATE: 07/2005



### **Tables**

Table 2-1	Laboratory Soil Testing Summary - Pre-Removal
Table 3-1	Disposition/Acceptance Criteria - Generator, - Transporter - Designated Facility
Table 3-2	Manifests Summary – Chain of Rocks RDF
Table 3-3	Manifests Summary – Roxana Landfill
Table 3-4	Manifests Summary (PDC Direct) - PDC #1
Table 3-5	Manifests Summary (PDC Treat) - PDC #1
Table 3-6	Manifests Summary – Onyx Environmental Services
Table 3-7	Laboratory Soil Testing Summary - Post-Removal
Table 3-8	Backfill Surveying Results

LOCATION	DEPTH	SAMPLE DATE	Arsenic (As) mg/kg-dry	mg/kg-dry	Chromium (Cr) mg/kg-dry	mg/kg-dry		Total PCBs ug/kg	Total Xylenes ug/kg-dry	Naphthale ug/kg-dr
59A	0-2"	06/05/98	13,9	6,110	797	19,000	2.1	>1 ppm, <50 ppm		
59A 59A	0-2	06/03/36	13.5	0,110	731	13,000		137,700	2.7	
59A Area	0-1	04/07/04	17.7		220	6,750	4.25	104,800	2.1	<del></del>
59A Area 2	0-1	04/28/04	17.7		220	- 0,700	8.17	409,000		<del> </del> -
59A Area 3	0-1'	06/17/04					105	1,870,000		
								· · · · · · · · · · · · · · · · · · ·		
59B	0-2"	06/05/98	1,460	5,890	542	138,000	1,470	>50 ppm		
59B	0-1'	06/16/04						3,500	35.2	
59B Area	0-1'	04/20/04					15.1	5,130,000		
59B Area 2	0-1'	05/20/04	3.19	2,600	855	13,500	15.5	978,000		
59B Area 3	0-1	06/17/04			-		1,410	788,800	······································	
500	0.00	00/05/09	44.6	11 100	1,900	28,700	177	>50 ppm		<del> </del>
59C 59C Area	0-2" 0-1'	06/05/98	44.6	11,100	1,900	20,700	47.2	248,800		<del> </del>
59C Area 2	0-1	05/20/04	649	6,550	455	140,000	856	245,700		
39C Alea 2	1 0-1	03/20/04	043	0,550	400	140,000	_ 000	240,700	······································	<del></del>
GL-01	0-6"	12/17/98	5.6	210	330	100	0.022	12,000		400
GL-01	2-3'	12/17/98							500	
GL-01	2-4'	12/17/98	<0.65	1,700	320	3,400	0.021	32,500		35,000
GL-01	6-8'	12/17/98	230	6,800	430	58,000	0.092	84,000		<2,300
	<b>_</b>	10115-05		242		45	10.0075	-50	· <u></u>	
GL-02	0-6"	12/17/98	4.4	210	12	15	<0.0075 30.5	<56 481.800	· · · · · · · · · · · · · · · · · · ·	<450
GL-02 Area	0-1	04/28/04					30.5	481,800	05.600	-20E
GL-02 Area	0-1'	05/28/04	27.5	4,400	448	14,000	60.1	193,400	95,600	<385
GL-02 Area 2 GL-02	0-1' 1-3'	05/20/04 12/17/98	21.5	4,400	440	14,000	00.1	155,400	100,000	<del></del> _
GL-02 GL-02	2-4'	12/17/98	4.2	5,300	12	72,000	0.55	1,270,000	100,000	180,000
GL-02	6-8'	12/17/98	6.3	200	12	18	<0.0075	<53		<440
OL UL	1 -	12. 17.00	0.9				-7,4,			
GL-03	0-6"	12/17/98	19	9,600	1,200	23,000	0.24	310,000		85,000
GL-03 Area	0-1'	04/28/04		,			4.62	481,800		
GL-03 Area	0-1'	05/28/04								<16.4
GL-03 Area 2	0-1'	05/20/04	<2.45	3,610	1,240	24,600	17.6	323,000		
GL-03	1-3'	12/17/98							22,000	
GL-03	4-6'	12/17/98	7.9	350	18	52	<0.0075	289	· .	51
GL-03	6-8'	12/17/98	5	220	15	18	<0.0075	74		<420
GL-04	0-6"	12/17/98	60	8,400	1,500	42,000	0.53	38,000		3,400
GL-04 Area	0-6	04/07/04	248	8,400	2,720	97,500	174	59,100		3,400
GL-04 Area	0-1	05/28/04	240		2,720	37,000	- '' -	30,700	5.2	
GL-04 Area 2	0-1	04/28/04					5.15	205,500		
GL-04	1-2'	12/17/98	<del></del>	-					350,000	
GL-04	2-4	12/17/98	5.7	170	16	30	<0.0075	750	21	<410
GL-04	6-8'	12/17/98	9.2	_270	17	20	<0.0075	<56		<460
GL-05	0-6"	12/17/98	25	12,000	500	16,000	0.45	148,000		2,100
GL-05	2-4'	12/17/98	5	180	13	24	<0.0075	180	11	<430
GL-05	6-8'	12/17/98	7.7	260	18	23	<0.0075	21		<470
01.50	1	4011-105		0.100	242	14.000	-0.05	200.000		4 45
GL-06	0-6"	12/17/98	38	6,100	210	14,000	0.05	300,000		1,400
GL-06 Area	0-1'	05/20/04	1.5	4,940	310 326	6,400 4,180	2.80 1.70	45,600 225,100		
GL-06 Area 2	0-1' 2-4'	05/20/04 12/17/98		4,590 170	9.7	18	<0.0075	120	<6.8	<440
GL-06 GL-06	6-8'	12/17/98		170	12	18	<0.0075	13	~0.0	<470
GL-00	1.0-6	12/1/190	1.0	-170	12		5.507.5			
GL-07	0-6"	12/18/98	4.5	7,000	1,400	23,000	0.082	141,000		9,500
GL-07 Area	0-1	04/20/04	<u> </u>	1277	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		2.98	62,000		
GL-07 Area 2	0-1	05/20/04	5.79	4,020	244	72,500	204	39,000		
GL-07	1-3'	12/18/98	5	640	53	620	<0.0075	520	130	1,900
GL-07	4-6'	12/18/98	5.5	230	9.6	26	<0.0075	87	<6.8	<440
GL-08	0-6"	12/18/98	18	7,400	450	9,900	0.074	80,000		560
GL-08 Area	0-1'	04/20/04					0.364	26,400		
GL-08	2-4'	12/18/98	<del></del>	190	10	42	<0.0075	64	<6.3	<430
GL-08	6-8'	12/18/98	8.9	180	11	19	<0.0075	<57		<470
	4		<u> </u>	A (		100.000	L			
SS-1	0-4"	09/14/01		6,190	535	103,000	856	57,000		
SS-1 Area	0-1'	04/20/04		0.400	000	00.000	40.1	116,000		
SS-1 Area 2	0-1'	05/20/04	71.4	6,180	909	39,600	143	254,900	· · · · · · · · · · · · · · · · · · ·	

										·
LOCATION	DEPTH		Arsenic (As)		Chromium (Cr)	Lead (Pb)		Total PCBs	Total Xylenes	Naphthalene
	<u> </u>	DATE	mg/kg-dry	mg/kg-dry	mg/kg-dry	mg/kg-dry	mg/l	ug/kg	ug/kg-dry	ug/kg-dry
SS-2	0-4"	09/14/01	12.4	4,910	1,390	34,400	51.8	67,000		
SS-2 Area	0-1'	04/20/04					4.64	52,900		
SS-2 Area 2	0-1'	04/28/04					2.12	45,400		
	L		ļ							
SS-3	0-4"	09/14/01	894	3,230	339	80,600	906	7,900		
SS-3	0-1'	06/16/04				05.500	45.7	0.1.000	22.6	
SS-3 Area	0-1	04/07/04	70.9		1,100	25,500	45.7	94,900		
SS-3 Area 2	0-1'	04/28/04	<b></b>				13.4 286	110,000		<u> </u>
SS-3 Area 3	0-1'	06/17/04					280	82,300		
SS-4	0-4"	09/14/01	1.7	6,220	1,530	20,100	15.7	230,000	<del></del>	
SS-4 Area	0-1	04/20/04	1.7	0,220	1,550	20,100	2.57	247,000		
SS-4 Area 2	0-1	05/20/04	<5.00	4,370	606	7,920	5.23	91,100		
33-4 Alea 2	1-0-1	03/20/04	13.00	7,570		7,020	0.20	31,100	<del></del>	<del></del>
B-01	0-1'	06/02/04	9.38	5,050	341	7,940	11.4	570,800		
B-01	0-1'	06/16/04	- 5.55	0,000		- ','- '-			17.1	
B-01 Area	0-1'	06/17/04	<del></del>				64.5			
B-01	1-2'	09/30/03	7.33	229	25.5	117	0.036	<46.6	··	
B-01	2-3	09/30/03	4.25	227	28.6	17.2	0.007	<48.1		
B-01	3-4'	09/30/03	6.17	239	28.3		<0.002	<49.0		
	1		Γ -							
B-02	0-1'	06/02/04	5.88	3,060	805	11,100	5.12	5,000		
B-02	0-1'	06/16/04							4.1	
B-02 Area	0-1	06/17/04					4.14			
B-02	1-2'	09/30/03	8.04	268	26.6	44.0	<0.002	<49.9		
B-02	2-3'	09/30/03	8.21	278	26.1	19.9	<0.040	<48.5		
B-02	3-4'	09/30/03		184	22.0					
B-02	5-6'	09/30/03	7.45							
B-02	7-8'	09/30/03	6.06							
B-02	15-16'	09/30/03	<u> </u>			16.1	0.016			
										- <del>-</del>
B-03	0-1'	06/16/04					0.800	46,500		<600_
B-03	1-2'	09/30/03	3.82	247	22.2	23.0	<0.002	<47.1		
B-03	2-3'	09/30/03	6.66	252	25.0	17.3	<0.040	<47.9		
B-03	3-4'	09/30/03		268	33.2					
<u> </u>	<del> </del>	06/03/04	140	0.070	1 620	30,900	2.17	2,138,000		
B-04 B-04	0-1' 1-2'	06/02/04 09/30/03	14.2 7.40	9,270	1,620 35.1	156	0.022	2,138,000	<del></del>	
B-04	2-3	09/30/03	6.24	331 214	31.5	130	0.005	112		
B-04	3-4	09/30/03	0.24	214	31.3		0.003	1,130		
B-04	4-5'	09/30/03					-	<47.4		
B-04	5-6'	09/30/03						358		
B-04	6-7'	09/30/03						3,370		
B-04	7-8'	09/30/03						3,420		
B-04	8-9	09/30/03						285		
B-04	9-10	09/30/03	6.11					<58.7		
B-04	10-11'	09/30/03	12.1					<60.8		
B-04	11-12'	09/30/03	8.28	223	27.6	14.4	0.014			
B-04	14-15'	09/30/03	4.37	205		17.0	0.005			
B-05	1-2'	09/30/03	4.38	270	25.7	62.9	0.004	<48.8		
B-05	2-3	09/30/03	4.51	244	28.7	22.3	<0.040	<48.1		
B-05	3-4'	09/30/03		261	30.3					
B-05	5-6'	09/30/03		241		19.1	<0.002			
B-06	1-2'	09/30/03	3.06	249	28.7	43.1	0.003	<51.9		<del></del>
B-06	2-3'	09/30/03	4.74	196	28.2	20.1	<0.040	<48.9		
B-06	3-4'	09/30/03	6.61		40.6		10.000	<47.8		· ··· · · · · · · · · · · · · · · · ·
B-06	7-8'	09/30/03				34.1	<0.002			
B-06	9-10'	09/30/03				15.4	0.012			
	1	00/02:					-0.000			
B-07	1-2'	09/30/03	5.85	266	26.7	35.5	<0.002	1,570		
B-07	1-2'	06/16/04					0.901			
B-07	2-3'	09/30/03		218	33.9			791		
B-07	3-4'	09/30/03						2,060		
B-07	4-5'	09/30/03	<u> </u>					1,330		<del>-</del>
B-07	5-6'	09/30/03	9.43					4,570		
B-07	6-7'	09/30/03	8.27					4,570		
B-07	7-8'	09/30/03	6.66			440		1,250		
B-07	8-9'	09/30/03	4.11			110	0.000	8,220		
B-07	9-10'	09/30/03	8.03			14.4	0.008	<57.4		

LOCATION	DEPTH	DATE	mg/kg-dry	mg/kg-dry	Chromium (Cr) mg/kg-dry	mg/kg-dry	mg/l	Total PCBs ug/kg	Total Xylenes ug/kg-dry	Naphthale ug/kg-dr
B-08	1-2'	09/30/03	6.51	257	24.9	36.1	0.006	793		
B-08	1-2'	06/16/04					1.29			
B-08	2-3'	09/30/03	8.40	247	38.7		<0.002	1,780	THE WAR	
B-08	3-4'	09/30/03	1		BENEFIT SE			729	16,42 1957.63	
B-08	4-5'	09/30/03	8.01	1111				218		
B-08	5-6'	09/30/03	NR					NR		
B-08	6-7'	09/30/03	NR				15 45 15	NR		
B-08	8-9'	09/30/03				0.00	JE 2017/2018	224	CHENNAME !	
B-08	9-10'	09/30/03				Mar Chair		261		
B-08	10-11'	09/30/03				A DESCRIPTION		69.7	ENGLASS.	
B-09	1-2'	09/30/03	7.59	263	23.9	27.8	<0.002	<49.5		
B-09	2-3'	09/30/03		266	34.1	1/1/1/1/1	11/10/1			
B-10	0-1'	06/02/04	4.73	3,450	635	14,400	5.02	10,100		
B-10	0-1	06/02/04	4.73	3,450	633	14,400	4.94	10,100	4.7	
B-10 Area	0-1	06/17/04					11.9		4./	
B-10 Alea	1-2'	10/01/03	7.89	189	23.3	22.9	<0.002	<50.1		
B-10	2-3'	10/01/03	7.05	299	34.3	22.0	-0.002	<46.6		
B-10	3-4'	10/01/03	75	233	04.0			<44.3		
B-10	4-5'	10/01/03	Section 1					72.8		
B-10	5-6'	10/01/03						<49.0		
B-10	6-7'	10/01/03						<49.5		
B-10	7-8'	10/01/03		Marie Control				<52.5		
B-10	8-9'	10/01/03	A STATE OF THE PARTY OF THE PAR					120		M SPIE
B-10	9-10'	10/01/03	Maria and				222	<56.1	200211274	ALCOHOLD BY
B-10	10-11'	10/01/03						<54.9		
B-11	0-1'	10/01/03	7.45		89.6					
B-11	1-2'	10/01/03	7.80	362	22.3	57.9	<0.002	113		
B-11	2-3'	10/01/03	NR	NR NR	NR	NR NR	NR	NR		
B-11	3-4'	10/01/03	1417	692	31.8	1417	IVIX	<46.2		
B-11	4-5'	10/01/03		032	01.0	21.4	0.003	206		
B-11	5-6'	10/01/03			THE RESERVE	21.7	0.000	<45.8		
B-11	8-9'	10/01/03	PARTIE	211				<52.2		
D 40	4.01	40/04/00	40.5	040	00.0	40.0	0.000	-47.5		
B-12 B-12	1-2'	10/01/03	18.5 13.7	246 264	28.0	19.8 19.0	0.002 <0.040	<47.5 <49.4		
B-12	3-4'	10/01/03	24.7	265	37.6	19.0	~0.040	<45.7		
B-12	4-5'	10/01/03	11.4	200	37.0		P-123.LJ	745.7		
B-13	1-2'	10/01/03	5.72	227	28.9	21.0	0.011	<49.1		
B-13 B-13	2-3'	10/01/03	6.76	237	25.2 39.2	23.3	<0.002	<48.6		
B-10	-	10/01/00		LLL	00.2					
B-14	0-1'	10/01/03	8.00	351	24.7	40.3	<0.002	<93.8		
B-14	0-1'	10/01/03	A PER		32.3			<50.0		
B-14	1-2'	10/01/03	5.70	300	23.5	40.2	<0.002	<46.4		
B-14		10/01/03			36.2	10.5	.0.000	<45.4		
B-14	3-4'	10/01/03				18.3	<0.002			
B-14	5-6'	10/01/03	5.19							
B-14	7-8'	10/01/03	5.89							
B-15	0-1'	10/01/03	L. S. A.		37.2			73.7		
B-15	1-2'	10/01/03	5.97	247	14.6	17.7	<0.002	<44.1		
B-15	2-3'	10/01/03		279		20.7	<0.002			NO STREET, STREET
B-15	3-4'	10/01/03	6.01							
B-16	0-1'	10/01/03	4.62		52.5				200	
B-16	1-2'	10/01/03	<2.45	152	13.4	12.9	<0.002	<46.5	7 8 5 9 5	
B-16	2-3'	10/01/03	2.10	189	10.4	.2.0		71.8		
B-16	3-4'	10/01/03		.50		15.6	0.005	<45.0	V Share and the	
B-16	4-5'	10/01/03		1		10.0	5,555	<90.0	AND SECURI	
					00.7			101		
B-17	0-1'	10/01/03	F 10	200	82.5	00.0	0.000	181		
B-17	1-2'	10/01/03	5.10	232	29.8	20.9	0.002	<46.6		THE REAL PROPERTY.
B-17	2-3'	10/01/03		183	25.4	13.5	0.005			
B-18	0-1'	10/01/03	6.47		40.7	34.4	0.011	<54.1		
B-18	1-2'	10/01/03	6.16	283	34.7	20.5	<0.002	<50.6		COLUMN TWO

LOCATION	DEPTH	SAMPLE	Arsenic (As)	Barium (Ba)	Chromium (Cr)			Total PCBs	Total Xylenes	Naphthalene
LOCATION	DEI 111	DATE	mg/kg-dry	mg/kg-dry	mg/kg-dry	mg/kg-dry	mg/l	ug/kg	บg/kg-dry	ug/kg-dry
B-18	2-3'.	10/01/03			36.9			<49.9		
B-19	0-1'	10/01/03	7.23		41.7	84.4	0.012	446		
B-19	1-2'	10/01/03	6.77	279	33.2	22.9	<0.002	<50.7		
B-19	2-3'	10/01/03	NR	NR	NR	NR	NR	NR		_
B-19	3-4'	10/01/03	NR	NR	NR	NR	NR	NR		
						<u> </u>	L{_			
B-20	0-1	10/01/03	8.19		40.9	23.2	0.004	<53.0		
B-20	1-2'	10/01/03	8.79	379	30.6	21.8	<0.002	<98.6		
B-20·	2-3'	10/01/03			36.2			<48.2		
	Ţ									
B-21	0-1'	10/02/03	7.49		40.6	20.8	0.005	<52.6		
B-21	1-2'	10/02/03	6.10	149	22.3	15.1	<0.002	<50.2		
B-21	2-3'	10/02/03		420	39.6					
	1									
B-22	0-1'	10/02/03	7.21		38.6	29.7	0.010	22,200		
B-22	0-1'	06/16/04						omitted		
B-22	1-2'	10/02/03	5.07	150	22.3	14.0	<0.002	<48.0	<u> </u>	
B-22	2-3'	10/02/03		223	26.9	ļ				
B-23	0-1'	10/02/03	6.20		40.9	51.3	0.003	<54.4		
B-23	1-2'	10/02/03	7.25	257	30.5	22.2	<0.002	<49.8		
B-23	2-3'	10/02/03			32.3			<48.2		
						<u> </u>				
B-24	0-1'	10/02/03	7.17		46.8					
B-24	1-2'	10/02/03	8.65	255	39.8	68.7	0.004	192		
B-24	2-3'	10/02/03			40.0	20.5	0.005	<52.5		
	4	15 15 5 15 5								
B-25	0-1'	10/02/03	9.97		36.3	40.0	.0.000	<49.9		<del></del>
B-25	1-2'	10/02/03	7.10	228	27.1	40.0	<0.002	<46.6		
B-25	2-3'	10/02/03		229	26.2	28.5	<0.002			
	1-24	04/00/6 :					0.016	1 200		
SW	0-1'	04/20/04					0.016 23	1,200	ļ	
PDC	0-1	04/21/04					∠ა	51,500	42	<11
PDC	0-1'	04/29/04				<u> </u>	2.57	247.000	43	
EQ	0-1'	04/20/04					2.5/	247,000		
OES	0-1'	06/21/04	4.76		16.4	23.5	<0.0400	<220		<del></del>
Backfill	N.A.	06/24/04	4.76	221	16.4	23.5	~0.0400	<220	<del> </del>	<del></del>
Unknown A	N.A.	06/18/04	2.5	5,610	112	40.0	0.114	<1,240		
	N.A.	06/21/04	5.82	4.59	53.5	5.05	0.0086	<1,240		
Unknown B	N.A.	00/21/04	5.02	4.38	53.5	3.03	0.0000	~125	<del>        </del>	

# TABLE 3-1 DISPOSITION/ACCEPTANCE CRITERIA GENERATOR/TRANSPORTER/DESIGNATED FACILITY

	ACCEPTANCE CRITERIA						
DISPOSITION	Total PCBs	Total Xylenes	Naphthalene	TCLP Pb			
	ppm	ug/kg	ug/kg	mg/l			
Non-hazardous Special Waste (NON)	<50	N.A.	N.A.	<5.0			
Non-hazardous Special Waste (PDC Direct)	<1,000	N.A.	N.A.	<5.0			
Hazardous Waste (PDC Treat)	<1,000	<300,000	<56,000	any			
Hazardous Waste for Incineration (INC)	any	any	any	any			

GENERATOR	U.S. EPA	State	Telephone
	ID Number	ID Number	Number
St. Louis Auto Shredding Site Address: 18 Golf Lane Madison, IL 62060 Mailing Address: P.O. Box 130 National Stock Yards, IL 62071-0130	ILN000508136	163 465 5002	217-415-5437

TRANSPORTER	U.S. EPA ID Number	Transporter's ID Number	Telephone Number
Beelman Truck Company #1 Racehorse Drive East Saint Louis, IL 62205	ILD007814825	0093	618-452-8187
Curry Ice & Coal Company 21149 Route 4 Carlinville, IL 62626	N.A.	UPW-0739306-IL	217-854-3101
Peoria Disposal Company 1113 North Swords Avenue West Peoria, IL 61604	ILD009848193	UPW-0178551-IL	309-674-5176
U.S. Bulk Transport, Inc. 205 Pennbriar Dr. Erie, PA 16509	PAD 987347515	UPM-0975290-OH	814-824-9949

DESIGNATED FACILITY [DISPOSITION]	U.S. EPA ID Number	State ID Number	Telephone Number
Chain of Rocks RDF [NON] 3399 West Chain of Rocks Road Granite City, IL 62040	N.A.	119 801 0002	618-797-0405
Roxana Landfill [NON] 4600 Cahokia Creek Rd. Roxana, IL 62084	N.A.	119 090 0002	618-656-6912
PDC #1 [PDC Direct/Treat] 4349 Southport Road Peoria, IL 61615	ILD000805812	143 812 0003	309-676-4893
Onyx Environmental Services [INC] Hwy. 73 - 3.5 mi. W. of Taylor's Bayou Port Arthur, TX 77640	TXD000838896	50212	409-736-4170

### TABLE 3-2 MANIFESTS SUMMARY CHAIN OF ROCKS RDF

MANIFEST	DATE	DISPOSITION	TONS
10766162	06/14/04	NON	80.65
10766163	06/14/04	NON	79.53
10836736	06/14/04	NON	43.03
10836737	06/14/04	NON	23.43
10836738	06/15/04	NON	57.55
10836739	06/15/04	NON	76.29
10836740	06/15/04	NON	73.79
10836741	06/15/04	NON	83.67
10836742	06/16/04	NON	40.60
10836743	06/16/04	NON	40.05
10836745	06/16/04	NON	40.98
10836746	06/18/04	NON	88.15
10836747	06/18/04	NON	94.17
10836748	06/18/04	NON	88.92
10836749	06/18/04	NON	23.77
10836751	06/18/04	NON	26.45
10836753	06/21/04	NON	89.14
10836754	06/21/04	NON	88.74
10836755	06/22/04	NON	97.62
10836756	06/22/04	NON	99.78
10836757	06/22/04	NON	100.37
10836759	06/22/04	NON	43.36
10836760	06/22/04	NON	43.08
10836762	07/01/04	NON	90.92
10836763	07/01/04	NON	85.72
10836764	07/01/04	NON	44.42
10836765	07/01/04	NON	44.87
10836766	07/02/04	NON	95.87
10836767	07/02/04	NON	91.83
10836768	07/02/04	NON	25.47
10836769	07/13/04	NON	96.08
10836770	07/13/04	NON	90.67
10836771	07/14/04	NON	92.99
10836772	07/14/04	NON	91.73
10836773	07/15/04	NON	92.54
10836774	07/15/04	NON	90.85
10836775	07/21/04	NON	65.23
10836776	07/21/04	NON	85.79
10836780	07/23/04	NON	20.40
10836781	07/15/04	NON	21.33
10836782	07/15/04	NON	48.84
10836783	07/14/04	NON	46.68
10836784	07/14/04	NON	23.05
		Total Tons	2,868.40

# TABLE 3-3 MANIFESTS SUMMARY ROXANA LANDFILL

MANIFEST	DATE	DISPOSITION	TONS
10821063	08/25/04	NON	46.23
10821124	09/03/04	NON	52.11
10821145	08/02/04	NON	83.69
10821146	08/02/04	NON	87.52
10821147	08/02/04	NON	20.23
10821148	08/10/04	NON	20.46
10821149	08/24/04	NON	21.51
10821151	08/24/04	NON	92.02
10821152	08/24/04	NON	88.58
10821153	08/24/04	NON	46.79
10821154	08/02/04	NON	21.27
10821155	09/03/04	NON	46.52
10821156	08/25/04	NON	51.57
		Total Tons	632.27

## TABLE 3-4 MANIFESTS SUMMARY (PDC DIRECT) PDC #1

MANIFEST	DATE	DISPOSITION	TONS
11253994	06/28/04	PDC Direct	27.19
11253995	06/28/04	PDC Direct	21.38
11253996	06/30/04	PDC Direct	28.57
11253997	06/30/04	PDC Direct	24.06
11253998	06/29/04	PDC Direct	24.92
11253999	06/29/04	PDC Direct	24.58
11254000	06/29/04	PDC Direct	30.68
11274004	06/28/04	PDC Direct	26.32
11274005	06/28/04	PDC Direct	20.02
11274007	06/28/04		21.33
11274149	08/02/04	PDC Direct	26.12
11274503	07/01/04	PDC Direct	22.73
11274504	07/01/04	PDC Direct	21.34
11274505	07/01/04	PDC Direct	24.46
11274506			
11274506	06/30/04	PDC Direct	26.90 31.92
11274507	07/01/04	PDC Direct PDC Direct	26.99
11274508		PDC Direct	26.99
11274512	07/01/04	PDC Direct	25.36
	06/30/04	PDC Direct	
11274514			26.41
11274515	07/02/04	PDC Direct	23.46
11274516	07/01/04	PDC Direct	25.63
11274517	07/02/04	PDC Direct	30.35
11274518	07/02/04	PDC Direct	33.48
11274519	06/29/04	PDC Direct	23.01
11274520	07/19/04	PDC Direct	30.54
11274521	07/20/04	PDC Direct	27.43
11274522	07/19/04	PDC Direct	22.86
11274523	06/29/04	PDC Direct	22.56
11274524	06/30/04	PDC Direct	30.06
11274525	06/30/04	PDC Direct	25.21
11274528	07/19/04	PDC Direct	25.98
11274529	07/19/04	PDC Direct	25.94
11274530	07/20/04	PDC Direct	24.21
11274531	07/28/04	PDC Direct	32.61
11274532	07/29/04	PDC Direct	31.59
11274533	07/30/04	PDC Direct	24.27
11274534	07/30/04	PDC Direct	20.48
11274535	08/02/04	PDC Direct	26.46
11274538	08/24/04	PDC Direct	27.63
11274539	08/24/04	PDC Direct	31.15
11274540	09/03/04	PDC Direct	32.64
11274541	08/04/04	PDC Direct	27.58
11274542	08/04/04	PDC Direct	21.35
11274543	07/28/04	PDC Direct	24.14
11274544	07/26/04	PDC Direct	28.85
11274545	07/23/04	PDC Direct	24.95
11274546	07/23/04	PDC Direct	24.79
11274547	07/20/04	PDC Direct	23.38
11274548	07/20/04	PDC Direct	27.45
11274549	07/20/04	PDC Direct	28.99
		Total Tons	1,336.75

# TABLE 3-5 MANIFESTS SUMMARY (PDC TREAT) PDC #1

MANIFEST	DATE	DISPOSITION	TONS
11274132	07/29/04	PDC Treat	26.53
11274132	07/30/04	PDC Treat	24.31
11274134	07/30/04	PDC Treat	24.55
11274135	07/30/04	PDC Treat	24.31
11274136	07/30/04	PDC Treat	24.89
11274145	08/10/04	PDC Treat	23.68
11274146	08/03/04	PDC Treat	23.56
11274147	08/03/04	PDC Treat	24.23
11274148	08/03/04	PDC Treat	27.16
11274150	08/02/04	PDC Treat	23.16
11274151	08/02/04	PDC Treat	23.85
11274550	07/02/04	PDC Treat	21.29
11274551	07/07/04	PDC Treat	26.87
11274552	07/07/04	PDC Treat	24.20
11274553	07/07/04	PDC Treat	27.52
11274554	07/07/04	PDC Treat	23.88
11274555	07/12/04	PDC Treat	25.42
11274556	07/12/04	PDC Treat	22.53
11274557	07/12/04	PDC Treat	28.26
11274558	07/09/04	PDC Treat	26.77
11274559	07/09/04	PDC Treat	24.37
11274560	07/09/04	PDC Treat	27.06
11274561	07/09/04	PDC Treat	25.66
11274562	07/08/04	PDC Treat	25.23
11274563	07/08/04	PDC Treat	29.94
11274564	07/08/04	PDC Treat	27.39
11274565	07/08/04	PDC Treat	28.09
11274566	07/02/04	PDC Treat	24.62
11274567	07/02/04	PDC Treat	26.05
11274568	07/02/04	PDC Treat	23.54
11274569	07/02/04	PDC Treat	30.08
11274705	07/12/04	PDC Treat	24.65
11274706	07/13/04	PDC Treat	25.25
11274707	07/13/04	PDC Treat	20.98
11274708	07/13/04	PDC Treat	26.42
11274709	07/13/04	PDC Treat	22.37
11274710	07/14/04	PDC Treat	25.19
11274711	07/14/04	PDC Treat	24.44
11274712	07/14/04	PDC Treat	22.72
11274713	07/16/04	PDC Treat	25.34
11274714	07/20/04		23.91
11274715	07/20/04	PDC Treat	24.10
11274717	07/20/04		27.98 22.03
11274718	07/21/04	PDC Treat	24.80
11274719	07/21/04	PDC Treat	26.18
11274720	07/21/04	PDC Treat	23.10
11274721	07/21/04	PDC Treat	23.79
11274722	07/22/04	PDC Treat	23.69
11274723	07/22/04	PDC Treat	21.73
11274724	07/22/04	PDC Treat	24.12
11274725	07/22/04	PDC Treat	29.21
11274726	07/23/04	PDC Treat	23.70
11274727	07/23/04	PDC Treat	23.40
11274728	07/23/04	PDC Treat	25.67
11274729	07/23/04	PDC Treat	24.88
11274730	07/26/04	PDC Treat	20.15
11274731	07/26/04	PDC Treat	24.71
11274732	07/26/04	PDC Treat	22.86
11274733	07/26/04	PDC Treat	23.66
11274734	07/27/04	PDC Treat	22.75
11274735	07/27/04	PDC Treat	24.09
11274736	07/28/04	PDC Treat	23.23
11274737	07/28/04	PDC Treat	25.33
11274738	07/28/04	PDC Treat	28.40
11274739	07/28/04	PDC Treat	25.54
11274740	07/29/04	PDC Treat	22.73
11274741	07/29/04	PDC Treat	23.59
11274742	07/29/04	PDC Treat	25.82
11274743	07/19/04	PDC Treat	25.92
11274744	07/27/04	PDC Treat	24.54
11274745	07/27/04	PDC Treat	28.61
11274746	07/19/04	PDC Treat	23.97
11274747	07/19/04	PDC Treat	23.54
11274748	07/19/04	PDC Treat	23.53
11274749	07/16/04	PDC Treat	26.95
11274750	07/16/04	PDC Treat	24.46
11274751	07/16/04	PDC Treat	23.35
11274752	07/15/04	PDC Treat	24.14
11274753	07/15/04	PDC Treat	26.01
11274754	07/15/04	PDC Treat	24.51
	50	Total Tons	1,660.68

# TABLE 3-6 MANIFESTS SUMMARY ONYX ENVIRONMENTAL SERVICES

MANIFEST	DATE	DISPOSITION	TONS
3226579	07/14/04	INC	24.86
3226580	07/14/04	INC	25.38
3226581	07/15/04	INC	25.47
3226582	07/15/04	INC	25.38
3226583	07/16/04	INC	23.31
3226584	07/19/04	INC	24.51
3226585	07/16/04	INC	24.65
3226586	07/19/04	INC	25.67
3226587	07/20/04	INC	24.00
3226590	07/20/04	INC	23.41
3226591	07/21/04	INC	25.01
3226592	07/21/04	INC	25.24
3226593	07/22/04	INC	26.17
3226594	07/22/04	INC	24.76
3226595	07/23/04	INC	25.50
3226596	07/23/04	INC	24.12
3226597	07/27/04	INC	24.17
3226612	07/27/04	INC	24.72
3226613	07/28/04	INC	23.45
		Total Tons	469.78

SAMPLE ID	SAMPLE	Arsenic (As)	Barium (Ba)		Lead (Pb)	Total PCBs	Additional
	DATE	mg/kg	mg/kg	mg/kg	mg/kg	ppm	Removal?
B-06 Area Post 0-1'	06/18/04	9.36	2,560	290	3,480	238.000	Voc to BDC Dire
B-07 Area Post 0-1'	06/18/04	12.1	2,760	359		562.700	Yes, to PDC Dire
	06/18/04			191	4,910		Yes, to PDC Dire
B-08 Area Post 0-1'		11.0	2,130		2,210	32.760	Yes, to NON
B-09 Area Post 0-1'	06/18/04	25.8	1,880	175	3,460	42.340	Yes, to NON
B-12 Area Post 0-1'	06/18/04	179	4,790	2,610	25,200	25.260	Yes, to NON
B-13 Area Post 0-1'	06/18/04	8.79 12.1	1,060 2,730	128 200	1,180	27.390	Yes, to NON
B-16 Area Post 0-1'	06/18/04	12.1	2,730	200	2,580	59.700	Yes, to PDC Dire
B-22 Area Post 0-1'	06/21/04	10.9	292	33.0	157	19.050	Yes, to NON
B-02 Post 0-1'	06/23/04	8.59	319	29.2	58.4	<0.142	No, OK
SS-2 Post 0-1'	06/23/04	8.68	431	55.1	350	7.860	No, OK
B-02 Area Post 0-1'	06/23/04	26.5	3,130	353	5,330	99.800	Yes, to PDC Dire
B-03 Area Post 0-1'	06/23/04	15.6	3,010	664	6,430	316.000	Yes, to PDC Dire
SS-2 Area Post 0-1'	06/23/04	8.59	481	57.6	579	40.370	
GL-03 Post 0-1'		7.43	193	21.8			Yes, to NON
GL-03 POST 0-1	06/23/04	7.43	193	21.0	21.8	<0.099	No, OK
B-02 Area 2 Post 0-1'	06/24/04	17.1	4,560	414	13,800	171.200	Yes, to PDC Dire
SS-4 Area Post 0-1'	06/24/04	15.4	3,230	728	14,400	315.600	Yes, to PDC Trea
					174 E B		
B-01 Area Post 2-3'	06/28/04	83.5	2,250	138	21,300	62.600	Yes, to PDC Tre
EG-01	06/29/04	15.9	1,040	85.3	1,020	32.690	Yes, to NON
CE-01	06/29/04	11.8	947	111	2,280	25.870	Yes, to NON
AC-01	06/29/04	12.2	688	50.9	1,380	17.650	Yes, to NON
NE Triangle	06/29/04	11.3	713	102	1,020	33.200	Yes, to NON
AB-67	06/29/04	13.4	268	28.6	76.7	2.770	No, OK
BC-67	06/29/04	11.5	563	74.3	597	112.200	Yes, to PDC Dire
CD-67	06/29/04	9.67	702	89.2	809	24.370	Yes, to NON
DE-6.5-7	06/29/04	10.2	1,310	85.0	723	13.990	Yes, to NON
EF-6.5-7	06/29/04	11.2	715	167	884	75.380	Yes, to PDC Dire
FG-12	06/30/04	13.5	2,120	149	2,740	19.900	Yes, to NON
E-1.5	06/30/04	9.44	226	24.5	51.9	0.325	No, OK
EF-24	06/30/04	11.7	1,580	132	2,080	45.500	Yes, to NON
DE-45	06/30/04	11.0	654	48.7	363	23.830	Yes, to NON
DF-5-6.5	06/30/04	10.3	1,890	196	2,350	190.100	Yes, to PDC Dire
FG-5-6.5	06/30/04	17.0	2,190	597	7,090	90.400	Yes, to PDC Dire
FG-45	06/30/04	13.7	680	76.3	748	17.740	Yes, to NON
DE-3	06/30/04	6.13	2,060	71.9	1,250	118.400	Yes, to PDC Dire
		Chill and a	AND THE RESERVE	PROPERTY.	- New York		, , , , , , , , , , , , , , , , , , , ,
INC 1 @ 2'	07/01/04	6.28	299	23.6	586	<0.276	No, OK
INC 2 @ 2'	07/01/04	6.93	384	55.4	138	1.139	No, OK
INC 3 @ 2'	07/01/04	8.32	254	21.5	40.3	2.999	No, OK
INC 4 @ 2'	07/01/04	8.13	412	28.4	315	0.911	No, OK
INC 5 @ 2'	07/01/04	6.44	226	24.3	239	1.383	No, OK
DO 00 O 41	07/00/04	40.0	0.000	400	17 700	20.000	V + 550 =
BC-22 @ 1'	07/02/04	49.2	2,960	480	17,700	38.200	Yes, to PDC Tre
AB-35 @ 1' BC-45 @ 1'	07/02/04	8.01 13.9	2,030 3,240	191 277	2,410 7,610	59.800 120.700	Yes, to PDC Trea

SAMPLE ID	SAMPLE	Arsenic (As)		Chromium (Cr)		Total PCBs	Additional
O/ WIT EE ID	DATE	mg/kg	mg/kg	mg/kg	mg/kg	ppm	Removal?
CD-45 @ 1'	07/02/04	7.51	4,320	258	3,100	79.400	Yes, to PDC Direct
BC-56 @ 1'	07/02/04	13.7	3,970	569	6,960	755.800	Yes, to PDC Direct
CD-56 @ 1'	07/02/04	10.6	2,430	271	2,750	586.400	Yes, to PDC Direct
DE-3.5-4 @ 1'	07/02/04	11.3	737	63.3	586	2.128	No, OK
DE-1-1.75 @ 2'	07/02/04	20.7	2,980	224	5,160	42.900	Yes, to PDC Treat
CD-1-1.5 @ 2'	07/02/04	9.02	241	25.2	74.0	0.496	No, OK
DE-1.5-2.5 @ 2'	07/02/04	8.38	415	44.8	308	0.865	No, OK
AB-13 @ 1'	07/02/04	10.1	2,860	342	605	<0.313	No OK
	<u></u>						
C-2.25-2.75	07/12/04	9.52	210	25.2	52.7	<0.145	No, OK
EF-6.75	07/12/04					0.922	Not excavated
DE-6.75	07/12/04					0.483	Not excavated
CD-6.75	07/12/04					3.350	Not excavated
NE-Triangle	07/12/04	13.2	2,010	242	2,110	280.800	Yes, to PDC Direct
D-34	07/12/04	8.77	259	22.9	53.3	<0.051	No, OK
BC-CD-4.5-5	07/12/04	10.3	918	61.1	460	8.360	No, OK
AC-01	07/12/04	8.35	285	49.6	430	7.924	No, OK
CE-01	07/12/04	13.9	292	27.3	41.9	0.510	No, OK
							·
CD-67	07/13/04	11.0	1,090	115	1,020	37.030	Yes, to NON
DE-67	07/13/04	12.2	258	27.7	39.3	3.835	No, OK
B-3-3.5	07/13/04	15.0	1,760	71	1,930	38.800	Yes, to PDC Treat
DE-1-1.75	07/14/04	9.19	294	25.6	61.1	0.187	No, OK
EG-01	07/14/04	13.3	268	34.2	81.4	<0.049	No, OK
FG-1-2.5	07/15/04	13.0	931	84.6	619	7.350	No, OK
FG-2.5-3.5	07/15/04	2.27	279	37.8	212	1.633	No, OK
EF-2.5-3.5	07/15/04	12.1	363	47.5	181	3.938	No, OK
EF-67	07/15/04	10.1	295	39.5	126	0.292	No, OK
FG-45	07/16/04	13.5	867	79.8	697	14.000	Yes, to NON
AB-35	07/16/04	11.2	547	106	2,030 -	4.009	Yes, to NON
			2 100		0.500		
NE Triangle	07/19/04	6.85	3,420	360	3,500	159.500	Yes, to PDC Direct
BC-67	07/19/04	9.40	218	30.0	103	9.000	No, OK
AC-56	07/19/04	6.52	589	79.7	674	17.600	Yes, to NON
FG-56	07/19/04	10.3	516	101	619	5.350	No, OK
EF-56	07/19/04	9.27	363	41.5	161	3.397	No, OK
CD-67	07/19/04	7.37	216	30.5	49.7	0.450	No, OK
CD-56	07/19/04	7.66	291	34.7	137	9.860	No, OK
DE-F-3.5-5	07/19/04	10.2	224	22.5	33.4	1.291	No, OK
BC-C-3.5-4.5	07/19/04	10.7	181	25.9	32.5	0.893	No, OK
18 55	07/00/0:		0.040	00.4	0.050	405 400	V 1 550 51
AB-BC-23	07/20/04	30.5	2,240	224	6,350	185.100	Yes, to PDC Direct
AB-BC-12	07/20/04	17.2	2,360	225	3,530	16.120	Yes, to PDC Treat
AB-BC-3.75-4.75	07/20/04	12.6	458	42.3	267	2.244	No, OK
45.50.000	07/04/01		0.40	20.0	400	4.00	N- OV
AB-BC-3.25-3.75	07/21/04	9.30	346	28.8	126	1.468	No, OK
AB-BC-3-3.25	07/21/04	21.4	2,350	219	5,080	1,394.400	Yes, to INC
AB-BC-12	07/21/04	7.47	342	31.9	188	5.740	No, OK

SAMPLE ID	SAMPLE	Arsenic (As)	mg/kg	Chromium (Cr) mg/kg	mg/kg		Additional Removal?
		mg/kg				ppm	
BC-C-2-2.5	07/21/04	8.78	331	28.5	223	2.617	No, OK
CD-1.5-2.5	07/27/04	14.6	2,090	124	2,480	28.700	Yes, to PDC Trea
CD-2.5-3.5	07/27/04	28.1	2,470	152	6,160	18.870	Yes, to PDC Trea
AB-BC-3-3.5	07/27/04	9.48	819	48.6	1,020	10.700	Yes, to NON
		The same of the same of					
FG-3.5-5	07/28/04	11.0	398	40.4	243	4.790	No, OK
B-22 Area	07/28/04	8.07	328	32.9	187	3.468	No, OK
NE Triangle	07/28/04	6.88	1,260	138	1,420	53.900	Yes, to PDC Dire
SDSLP 1.5	07/29/04	16.4	4,500	279	4,560	0.901	Off-site
SDSLP 3.0	07/29/04	6.89	235	20.3	447	0.939	Off-site
SDSLP 4.5	07/29/04	8.46	146	24.5	987	1.132	Off-site
SDSLP 6.0	07/29/04	10.5	236	23.9	290	0.110	Off-site
5' Diam Tree Stump	07/29/04	18.6	2,570	252	2,430	4.100	Yes, to NON
A-AB-35	07/29/04	8.15	759	51.5	410	6.360	No, OK
NE Triangle	07/29/04	5.40	239	24.4	50.9	0.164	No, OK
B-22	07/29/04	10.0	293	25.7	26.2	0.085	No, OK
AC-56	07/29/04	8.55	245	22.6	21.5	0.172	No, OK
C-3.75	07/29/04	8.95	717	39.0	307	0.919	No, OK
AD DO 2.2.5	00/00/04	0.00	200	22.4	00.0	4.540	N- OK
AB-BC-3-3.5	08/02/04	6.32	290	23.4	88.2	4.540	No, OK
CD-1.5-2.5	08/02/04	9.29	474	38.2	562	11.850	Yes, to NON
CD-2.5-3.5	08/02/04	20.2	1,680	132	4,870	39.560	Yes, to PDC Trea
E-3 DRCTSP	08/02/04	6.62	284	26.5	26.6	<0.052	No, OK
AB-0.5	08/03/04				1 4 7	0.213	No, OK
CD-0.5	08/03/04				The sea falls	1.494	No, OK
EF-0.5	08/03/04					30.780	Yes, to NON
BC-1.5	08/03/04	THE STATE OF				1.963	No, OK
DE-1.5	08/03/04					8.330	No, OK
FG-1.5	08/03/04		The same			70.270	Yes, to PDC Dire
AB-2.5	08/03/04					9.410	No, OK
BC-3.5	08/03/04					0.843	No, OK
DE-3.5	08/03/04					90.600	Yes, to PDC Direct
FG-3.5	08/03/04		GALLEY SALE			13.590	Yes, to NON
BC-5.5	08/03/04				STATE OF THE	39.620	Yes, to NON
DE-5.5	08/03/04		NAME OF BUILDING		THE PERSON	8.090	No, OK
FG-5.5	08/03/04					8.400	No, OK
AB-6.5	08/03/04				THE RESERVE	109.000	Yes, to PDC Direct
B-5 TRTSP	08/03/04		THE REAL PROPERTY.		March B	2.107	No, OK
D-3 TRTSP	08/03/04	BESTERNAL.			Marie Carl	8.310	No, OK
EE 2.5 DDOTOD	08/04/04					<0.050	No OK
EF-2.5-DRCTSP AB-4.5	08/04/04	-45				<0.050	No, OK No, OK
7.0 4.0	00/04/04			THE RESERVE OF THE RE		0.000	110, 010
CD-1.5-2.5	08/10/04	5.11	219	13.2	17.0	<0.045	No, OK
CD-2.5-3.5	08/10/04	7.19	612	42.3	584	15.420	Yes, to NON
AB-78	08/13/04					13.590	Yes, to NON
BC-67	08/13/04					11.740	Yes, to NON

	SAMPLE	Arsenic (As)	Barium (Ba)	Chromium (Cr)	Lead (Pb)	Total PCBs	Additional
SAMPLE ID	DATE	mg/kg	mg/kg	mg/kg `	mg/kg	ppm	Removal?
AB-56	08/13/04					57.800	Yes, to PDC Direct
CD-56	08/13/04					29.460	Yes, to NON
BC-45	08/13/04					15.820	Yes, to NON
CD-34	08/13/04					45.230	Yes, to NON
DE-45	08/13/04	,				0.911	No, OK
FG-45	08/13/04					0.496	No, OK
EF-34	08/13/04					11.500	Yes, to NON
DE-23	08/13/04					33.610	Yes, to NON
FG-23	08/13/04					47.670	Yes, to NON
EF-12	08/13/04					1.770	No, OK
FG-01	08/13/04					6.680	No, OK
DE-01	08/13/04					7.570	No, OK
EF-0.5	08/24/04					0.834	No, OK
FG-1.5	08/24/04					10.360	Yes, to NON
CD-2.5	08/24/04					86.700	Yes, to PDC Direct
DE-2.5	08/24/04					0.466	No, OK
FG-2.5	08/24/04	·- <u>-</u>	-			5.390	No, OK
CD-3.5	08/24/04				i	3.747	No, OK
DE-3.5	08/24/04					12.570	Yes, to NON
EF-3.5	08/24/04					1.514	No, OK
FG-3.5	08/24/04					3.768	No, OK
BC-4.5	08/24/04					5.179	No, OK
CD-4.5	08/24/04					14.920	Yes, to NON
EF-4.5	08/24/04					8.060	No, OK
AB-5.5	08/24/04					1.969	No, OK
BC-5.5	08/24/04					0.102	No, OK
CD-5.5	08/24/04					0.563	No, OK
AB-6.5	08/24/04					15.810	Yes, to NON
BC-6.5	08/24/04					4.755	No, OK
AB-7.25	08/24/04					19.600	Yes, to NON
AB-6-7	09/02/04					0.414	No, OK
AB-7-8	09/02/04					<0.057	No, OK
BC-2-3	08/31/04					7.859	No, OK
CD-1-2	08/31/04					0.405	No, OK
CD 2-3	09/02/04					0.555	No, OK
CD 4-5	09/02/04					0.066	No, OK
DE 3-4	09/02/04					0.552	No, OK
FG-1-2	09/02/04					0.159	No, OK

**AOC Site** 

# TABLE 3-8 BACKFILL SURVEYING RESULTS

Point	Nearest	Surface Eleva	tion (ft. MSL)	Backfill T	hickness
Number	Grid Point	Before Backfill		feet	inches
700	G1	404.81	405.97	1.16	13.9
720	A1	404.05	405.06	1.01	12.1
722	A2	404.71	405.60	0.89	10.7
725	A3	403.99	405.08	1.09	13.1
726	B3	404.32	405.39	1.07	12.8
727	B2	405.28	406.36	1.08	13.0
728	B1	405.53	406.41	0.88	10.6
729	C1	405.09	406.56	1.47	17.6
730	C2	404.38	405.41	1.03	12.4
731	C3	403.54	405.07	1.53	18.4
732	D3	403.57	404.83	1.26	15.1
733	D2	404.68	405.60	0.92	11.0
734	D1	406.03	407.13	1.10	13.2
735	E1	404.50	405.96	1.46	17.5
736	E2	404.23	405.60	1.37	16.4
737	E3	404.32	405.71	1.39	16.7
740	F3	403.09	406.20	3.11	37.3
741	F2	404.76	406.28	1.52	18.2
742	F1	404.49	406.29	1.80	21.6
743	G2	404.43	405.65	1.22	14.6
744	G3	404.61	405.50	0.89	10.7
761	A4	403.90	405.35	1.45	17.4
763	A5	403.04	405.00	1.96	23.5
765	A6	403.58	405.01	1.43	17.2
786	F6	403.57	404.51	0.94	11.3
787	G6	404.14	405.37	1.23	14.8
788	G5	404.32	405.20	0.88	10.6
789	G4	404.20	405.51	1.31	15.7
790	F4	403.48	405.48	2.00	24.0
791	F5	403.55	405.12	1.57	18.8
792	E5	402.83	404.83	2.00	24.0
793	E4	403.63	405.13	1.50	18.0
794	C4	403.66	405.17	1.51	18.1
795	C5	403.54	405.07	1.53	18.4
797	D6	402.81	404.75	1.94	23.3
798	D5	403.49	405.19	1.70	20.4
802	B6	403.02	404.13	1.11	13.3
803	B7	403.39	404.25	0.86	10.3
804	B5	403.80	405.03	1.23	14.8
805	B4	404.45	405.40	0.95	11.4
806	D4	403.96	405.00	1.04	12.5
810	B-22	402.86	403.70	0.84	10.1



# A Access Agreements/Permit

The access agreements and permit contained in this appendix pertain only to remediation activities. Other access agreements were previously obtained for site clearing and investigation activities. The following agreements and permit were obtained in order to conduct removal actions:

St. Louis National Stockyards Company dated April 08, 2004 Metro East Sanitary District dated April 15, 2004 Gateway National Golf Course dated April 16, 2004 Illinois Department of Transportation dated April 30, 2004

# ACCESS AGREEMENT

This Access Agreement (Agreement) is entered into by and between St. Louis Auto Shredding. ("SLAS"), and the Metro East Sanitary District ("District").

#### WITNESSETH:

WHEREAS, SLAS is the owner of certain real estate and facilities located in St. Clair County, Illinois, and

WHEREAS, in April 2003 SLAS and the United States Environmental Protection Agency ("USEPA") entered into an agreed order whereby SLAS agreed to investigate the Drum Site in order to delineate potential contamination and perform a removal action for contaminated soil at the Drum Site, and

WHEREAS, the District maintains property adjacent to the Drum Site along the Cahokia Canal, and

WHEREAS, the Drum Site is physically isolated from the remainder of the SLAS property by the Cahokia Canal, and can be accessed by crossing property along the Canal;

NOW, THEREFORE, in consideration of the Parties' mutual covenants and agreements herein contained, the receipt and sufficiency of which is hereby acknowledged, the undersigned hereby covenant and agree as follows:

- 1. Grant of License. District hereby grants to SLAS, its agents, consulting firm(s), employees, successors or assigns the right to enter upon the District property, solely for the purpose of crossing onto the Drum site to engage in site remediation activities. Access to the District property shall be limited to those persons whose presence is necessary to conduct the site remediation activities.
- 2. Access Procedures. SLAS will have access as follows: The site will be accessed with trucks carrying equipment and trucks carrying excavated dirt from the site. SLAS anticipates approximately 450 truck loads of dirt will have to be removed from the Drum Site. All of the vehicles will enter and exit the site between the hours of 6 AM and 8 PM. In addition, two smaller vehicles may exit and enter the site during a lunch period. The site access for remediation is expected to take approximately 45 work days. If inclement weather, or other uncontrollable circumstances, should preclude activities for a period of time, then the access shall be extended for a like period of time. The route of site access will be agreed upon in advance by exchange of letters. Following the completion of the site remediation, SLAS shall restore the District property to its original state and condition prior to the execution of this Access Agreement.

- 3. <u>Timing of Activities</u>. SLAS agrees to coordinate the start of site clearing and soil characterization activities with District to minimize any inconvenience to or interruption of the conduct of maintenance activities on District property.
- 4. <u>Notice</u>. Unless otherwise agreed, any notice, consent, request, report, demand or other document given to or made by the Parties shall be in writing and delivered to or mailed to the receiving Party at its address set forth below:

St. Louis Auto Shredding:

Bill S. Forcade

Jenner & Block One IBM Plaza

Chicago, IL 60611-7692

Metro East Sanitary District:

Mac Warfield, Executive Director

Metro East Sanitary District

1800 Edison Avenue Granite City, IL 62040

- 5. Lack of Admission, Assumption, or Weiver. The parties hereby agree that SLAS's request for access to the District property to perform remedial activities on SLAS property is not an admission, assumption of liability, or waiver of any rights by SLAS, except as described below.
- 6. <u>Insurance</u>. SLAS and its contractors shall keep in force during the performance of remedial activities requiring access to the District property, comprehensive general liability insurance, worker's compensation insurance, motor vehicle insurance, and professional liability insurance in amounts and with carriers acceptable to District and sufficient to comply with applicable laws. Prior to access being provided to the District property, SLAS shall provide District with certificates of insurance covering the activities to be conducted.
- 7. Costs. SLAS shall be responsible for all costs and expenses associated with the site remediation activities.
- Authorization. Each of the undersigned hereby represent and warrant that they are authorized to execute this Agreement on behalf of the Parties hereto and that this Agreement, when executed by the Parties shall become a valid and binding obligation enforceable in accordance with its terms. District further states that it is granting full access to any and all property that it owns along the proposed access path, but is not warranting that it has such ownership.
- by all parties to this agreement and shall expire upon completion of the site remediation activities. In its discretion, District may terminate this Agreement prior to the completion of the site remediation activities if such activities pose an unreasonable threat of personal injury or property damage.

- Successors and Assigns. The terms of this Agreement shall be binding on all 10. successors and assigns of each Party hereto.
- Counterparts. This Agreement may be executed in counterpart, each of which shall be an original, but all of which together shall constitute one and the same Agreement.
- Construction. This Agreement shall be construed and interpreted in accordance with the laws of the State of Illinois. If any provision of this Agreement is found by a court to be invalid, void or unenforceable, the remainder of the Agreement shall remain in force and effect.
- Indemnification. St. Louis Auto Shredding shall indemnify, defend, and hold 13. harmless the Metro East Sanitary District, its Officers, Boards, Commissions and Commissioners, agents and employees, from and against any and all claims, suits, judgments. costs, attorney fees, damages or other relief arising out of, or resulting from, existing out of or through, or alleged to arise out of the work to be performed pursuant to the requirement of the United States Environmental Protection Agency at the Drum Site involving trucks traveling on the property of the Metro East Sanitary District, which is the subject of this Access Agreement. Notwithstanding the foregoing, St. Louis Auto Shredding shall not be required to indemnify Metro East Sanitary District for negligence or willful misconduct on the part of the officials.

IN WITNESS WHEREOF, the parties hereto have duly signed these presence and affixed their.

ST. LOUIS AUTO SHREDDING

One of its Attorneys

METRO EAST SANITARY DISTRICT

1063074

By:

45K-10-5064 10.05

This Access Agreement (Agreement) is entered into by and between St. Louis Auto Shredding, ("SLAS"), and Gateway National Golf Course, ("Gateway").

#### WITNESSETH:

WHEREAS, SLAS is the owner of certain real estate and facilities located in St. Clair County, Illinois, and

WHEREAS, in April 2003, SLAS and the United States Environmental Protection Agency ("USEPA") entered into an agreed order whereby SLAS agreed to investigate the Drum Site, which is identified in that agreed order, in order to delineate potential contamination and perform a removal action for contaminated soil at the Drum Site, and

WHEREAS, Gateway owns property adjacent to the Drum Site on two sides; and

WHEREAS, the Drum Site is physically isolated from the remainder of the SLAS property by the Cahokia Canal and cannot be accessed from the remaining SLAS property. It can be accessed on the remaining two sides by crossing property owned by Gateway;

NOW, THEREFORE, in consideration of the Parties' mutual covenants and agreements herein contained, the receipt and sufficiency of which is hereby acknowledged, the undersigned hereby covenant and agree as follows:

- 1. Grant of License. Gateway hereby grants to SLAS, its agents, consulting firm(s), employees, successors or assigns the right to enter upon the that portion of the Gateway property that is the gravel road to the southern end of the paved road in front of the Golf Course property. This access is solely for the purpose of crossing onto the Drum Site to engage in remediation activities. Access to the Gateway property shall be limited to those persons whose presence is necessary to conduct the remediation activities.
- 2. Access Procedures. SLAS will have access as follows: SLAS anticipates approximately 450 muck loads of dirt will have to be removed from the Drum Site, but the final amount may change based upon decisions and approval by USEPA. All of the vehicles will enter and exit the site between the hours of 6 AM and 8 PM. In addition, two smaller vehicles may exit and enter the site during a lunch period. The site access for remediation is estimated to take 45 work days, but the final amount may change based upon decisions and approval by USEPA. If inclement weather or other uncontrollable circumstances should preclude activities for a period of time on the Drum Site, then the access shall be extended for a like period of time. SLAS will utilize only the municipal paved access road in front of the Gateway property and proceed southward along the gravel extension of that route, which Gateway owns, that intersects the

Cahokia Canal right of way. All trucks hauling soil or other debris on the paved access road will be covered. SLAS will inspect the paved access road and the gravel extension on a daily basis and document such inspections. The paved access road and the gravel extension will be cleaned of spilled soil or other debris from SLAS activity on an as needed basis, or upon Gateway's reasonable request. No activity will take place on the golf course or golf course cart paths, and the only access to the golf course property shall be to the gravel extension of the paved access road. Following the completion of the remediation activities, SLAS shall restore the gravel extension (and the paved access road pursuant to a Special Use Permit or Agreement with the City of Madison, IL) to the state and condition that existed immediately prior to the execution of this Access Agreement. SLAS shall make every reasonable effort to minimize noise associated with its investigation and remediation activities.

- 3. <u>Timing of Activities.</u> SLAS agrees to coordinate the start of remediation activities with Gateway to minimize any inconvenience to or interruption of the conduct of business on Gateway Property.
- 4. <u>Notice</u>. Unless otherwise agreed, any notice, consent, request, report, demand, or other document given to or made by the Parties shall be in writing and delivered to or mailed to the receiving Party at its address set forth below:

St. Louis Auto Shredding:

Bill S. Forcade

Jenner & Block One IBM Plaza

Chicago, IL 60611-7692

Gateway National Golf Course:

Timothy G. Crowley

Gateway National Golf Course

18 Golf Drive Madison, IL 62060

Jennifer M. Martin

Husch & Eppenberger, LLC 190 Carondelet Plaza, Suite 600

St. Louis, MO 63105

- 5. <u>Lack of Admission, Assumption, or Waiver</u>. The parties hereby agree that SLAS's request for access to the Gateway property to perform remediation activities on the Drum Site is not an admission, assumption of liability, or waiver of any rights by SLAS, except as described below.
- 6. <u>Indemnity and Repair</u>. SLAS agrees to release, indemnify and hold harmless Gateway against any damages, claims, losses and expenses, not including legal expenses,

ארגבוסיבשטא בייטט א אבאאום א שושבים אוואר איטטא בער

incurred by Gateway from injury or damage to any person or property on or about the Gateway property arising, resulting from, or related to SLAS's activities in driving by or crossing Gateway property. The aforementioned release and indemnity includes, but is not limited to, any injury or damage to SLAS, its agents, consulting firm(s), employees, successors or assigns caused by negligent action of any employees, guests, vendors, or other agents of Gateway (including, but not limited to being struck by accidentally errant golf balls). SLAS also agrees to release, indemnify and hold harmless Gateway against any damages, claims, losses and expenses arising from or relating to the release of hazardous substances described in the April 30, 2003 Administrative Order by Consent between USEPA, St. Louis Auto Shredding, and National City Environmental LLC (Docket No. V-W-03-C-72). The indemnification obligations herein shall survive the expiration or termination of this Agreement.

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- 7. <u>Insurance.</u> SLAS and its contractors shall keep in force, during the performance of investigation and remediation activities requiring access to the Gateway property, comprehensive general liability insurance, worker's compensation insurance, motor vehicle insurance, and professional liability insurance in amounts and with carriers acceptable to Gateway and sufficient to comply with applicable laws. Prior to access being provided to the Gateway property, SLAS shall provide Gateway with certificates of insurance covering the activities to be conducted.
- 8. Costs. SLAS shall be responsible for all costs and expenses associated with the site remediation activities. SLAS shall pay Gateway the sum of \$7,000 for the right to access the Gateway property.
- 9. <u>Authorization</u> Each of the undersigned hereby represent and warrant that they are authorized to execute this Agreement on behalf of the Parties hereto and that this Agreement, when executed by the Parties, shall become a valid and binding obligation enforceable in accordance with its terms. Gateway further warrants that it has full authority to grant access to the Property.
- 10. <u>Effective Date and Expiration</u>. This Agreement shall be effective upon execution by all parties to this agreement and shall expire upon completion of the site remediation. In its discretion, Gateway may terminate this Agreement prior to the completion of the site remediation if such activities pose an unreasonable threat of personal injury or property damage.
- 11. Successors and Assigns. The terms of this Agreement shall be binding on all successors and assigns of each Party hereto.
- 12. <u>Counterparts</u>. This Agreement may be executed in counterpart, each of which shall be an original, but all of which together shall constitute one and the same Agreement.

13. <u>Construction</u>. This Agreement shall be construed and interpreted in accordance with the laws of the State of Illinois. If any provision of this Agreement is found by a court to be invalid, void or unenforceable, the remainder of the Agreement shall remain in force and effect.

IN WITNESS WHEREOF, the parties hereto have duly signed these presence and affixed their signature this \_\_\_\_\_ day of \_\_\_\_\_.

ST. LOUIS AUTO SHREDDING

By:

Bill S. Forcade. One of its Attorneys

415 200 V

GATEWAY NATIONAL GOLF COURSE

By: \_\_

Manufacto Garana Manufacto Garana Manufacto Garana Manufacto Garana Manufacto Garana Manufacto M

4-16-04



# Illinois Department of Transportation

Division of Highways / District 8 1102 Eastport Plaza Drive / Collinsville, Illinois / 62234-6198

April 30, 2004

ACCESS PERMIT No. 8-27865 (Temporary Construction Access)
FA Route 594 (IL 203)
Section 580-11
Madison County

St. Louis Auto Shredding c/o Bill Forcade Jenner & Block #1 IBM Plaza Chicago, Illinois 60611-7602

Dear Applicant:

The enclosed permit allows you to proceed immediately with the work described. However, this permit in no way presumes to release you from conforming with county or municipal zoning regulations.

Please read the terms and specifications of the permit carefully. You are responsible for constructing the entrance or causing it to be constructed exactly as set forth in the description and sketch attached. Any changes made by you without approval of this office will be cause for rejection upon inspection by our field personnel. If in the event your entrance is rejected, you will be notified by letter and required to correct the deficiency before final approval and acceptance by the Department.

All work is to be completed by October 30, 2004. The entrance is to be removed completely, the guardrail is to be reinstalled according to the Standards, and all disturbed areas are to be seeded and mulched.

Please note: The Department requires the name and telephone number of the site superintendent for emergency purposed. Please provide this information as soon as possible. Please notify RuAnna Stumpf, Permits Unit Chief, of this office or telephone (618) 346-3280 if you desire progress inspection(s). Otherwise, progress inspections will be made at our convenience.

Sincerely,

Mary C. Lamie, P.E. District Engineer

Jeffrey L. Keirn, P.E.

District Operations Engineer

RMS:nk/27865 issue

cc: Area Field Engineer

Files

City of Madison

Liberty Mutual Insurance Company



# Individual Highway Permit Bond

BT-1046 (Rev. 11/90) IL494-0134

Address	1102 Eastport Plaza Drive, P. O. Box 98	BB District	8
City / State	Collinsville, IL 62234	Bond	346-012-348
,	EN BY THE PRESENTS, that I (We)	* St. Louis Auto Shred	ding Attn: Bill Forcede
KNOMIA WEE IM	· ·	(Name of App	plicant)
	c/o Jenner & Block, #1 IBM Plaz	a, Chicago, Illinois 60611-76 (Malling Address)	02
	d liberty Mutual Incurance Comp	•	noot Boots WA 00117
88 Principal, and	d Liberty Mutual Insurance Comp (Surely Co		eet, Boston, MA UZII/
: a cornoration or	ganized and existing under the laws of the St	ete of Massach	usetts
and licensed to	do business in the State of Illinois, are held fir	rmly bound unto the people of	the State of Illinois in the
penal sum of (\$15,000.00)	Fifteen Thousand and ————————————————————————————————		
of Illinois for pay	yment of which we bind ourselves, our success	ssors and assigns, jointly, sev	erally and firmly by these
presents.		·	
	0.2205	iccuped by the T	Department of Transportation
	ghway Permit No. 8-27865		•
State of Illinois	grants to St. Louis	s Auto Shredding Hescribed in said Permit upon	permission and or adjacent to
FĀ	Route 594 in	St. Clair	County as more fully
described in sa	id Permit and Sketch.		
other work or of then no claim of necessary shall from the date of	of and description in sald Permit and Sketch to construction at said location without first apply for demand will be made against the above obtilities to the said Department as cost and expressed of this bond by the Department, said Permit and Sketch.	ing for and receiving another igation. Otherwise, this bond xpense to change and correc	permit from said Department, or so much thereof as may be it during a period of five years
IN WIT	TNESS WHEREOF, WE HAVE DULY EXECU	ITED THE EOREGOING	m laining
This 28th	Day of April 20 04	Principal TOUT TOWN	THE WARESTON THE THORY AND STATE
Surety Lil	perty Mutual Insurance Company	Address WANTER	MK CORTBINIPARCY
Address 143	31 Opus Place, Suite 300	City / State	30. IL 6061
City / State	Downers Grove, IL 60515	Telephope 312-0	73.7964
By Luna	n Dientill urtill Attomby in Fact	By My Has	
(Seai)	•		( Seal )
Agent for Sur	ety <u>Dirk Olsen</u>	Department of Transport	lation
Address 14	431 Opus Place, Suite 300	By	Mamil a
City / State	Downers Grove, IL 60515		

\*Pielet Bros. Trading, Inc. D/B/A St. Louis Auto Shredding

STATE OF ILLINOIS				
COUNTY OF DUPAGE				
On this 28th day of April	, A.D., 20_04, before me			
personally appeared Susan T. Purtill	with			
whom I am personally acquainted, who, being by me duly swom, sai	d: That he resides in the County of			
Kane	, that he is Attorney-in-Fact of the			
Liberty Mutual Insurance Company	corporation described in and			
which executed the aforegoing instrument that he knows the corporate	seal of said Company; that said seal			
affixed to said instrument is such corporate seal; that it was so affixed by authority of the Board of				
Directors thereof and of his office under the by-laws of said Company, that he signed his name thereto as				
Attorney-in-Fact by like authority, and that he is the Attorney-in-Fact	as of this date.			
, ·				
200ly A	BUTzella			
Ne 7	OTARY JUBLIC ly A. Borzello			
, Kel	y A. Bolzerio			
	(SEAL)			
My commission expires November 17, 2007				

"OFFICIAL SEAL"

KELLY A. BORZELLO
NOTARY PUBLIC, STATE OF ILLINOIS
MY COMMISSION EXPIRES 11/17/2007

Notary

THIS POWER OF ATTORNEY IS NOT VALID UNLESS IT IS PRINTED ON RED BACKGROUND.

This Power of Attorney limits the acts of those named herein, and they have no authority to bind the Company except in the manner and to the extent herein stated.

#### LIBERTY MUTUAL INSURANCE COMPANY BOSTON, MASSACHUSETTS POWER OF ATTORNEY

KNOW ALL PERSONS BY THESE PRESENTS:	That Liberty Mutual Insurance Company (the "Company"), a Massachusetts stock insurance
company, pursuant to and by authority of the By-law a	and Authorization hereinafter set forth, does hereby name, constitute and appoint
SUSAN T. PURTILL, MARION VAN DYKE,	JIM HEITZMAN, ALL OF THE CITY OF DOWNERS GROVE, STATE OF ILLINOIS

behalf as surety and as its act and deed, any and all undertakings, bonds, recognizances and other surety obligations in the penal sum not exceeding TWENTY MILLION AND 00/100\*\*\*\*\*\*\*

DOLLARS (\$ 20,000,000.00\*\*\*\*\*\*

) each and the execution of such undertakings, bonds, recognizances and other surety obligations, in pursuance of these presents, shall be as binding upon the Company as if they had been duly signed by the president and attested by the secretary of the Company in their own proper persons.

That this power is made and executed pursuant to and by authority of the following By-law and Authorization:

ARTICLE XIII - Execution of Contracts: Section 5. Surety Bonds and Undertakings.

Any officer of the Company authorized for that purpose in writing by the chairman or the president, and subject to such limitations as the chairman or the president may prescribe, shall appoint such attorneys-in-fact, as may be necessary to act in behalf of the Company to make. execute, seal, acknowledge and deliver as surety any and all undertakings, bonds, recognizances and other surety obligations. Such attorneys-in-fact, subject to the limitations set forth in their respective powers of attorney, shall have full power to bind the Company by their signature and execution of any such instruments and to attach thereto the seal of the Company. When so executed such instruments shall be as binding as if signed by the president and attested by the secretary.

By the following instrument the chairman or the president has authorized the officer or other official named therein to appoint attorneys-in-fact:

Pursuant to Article XIII, Section 5 of the By-Laws, Garnet W. Elliott, Assistant Secretary of Liberty Mutual Insurance Company, is hereby authorized to appoint such attorneys-in-fact as may be necessary to act in behalf of the Company to make, execute, seal, acknowledge and deliver as surety any and all undertakings, bonds, recognizances and other surety obligations.

That the By-law and the Authorization set forth above are true copies thereof and are now in full force and effect.

IN WITNESS WHEREOF, this Power of Attorney has been subscribed by an authorized officer or official of the Company and the corporate seal of Liberty Mutual Insurance Company has been affixed thereto in Plymouth Meeting, Pennsylvania this \_\_19th\_\_day of \_\_\_June 2003

LIBERTY MUTUAL INSURANCE COMPANY



Garnet W. Elliott, Assistant Secretary

COMMONWEALTH OF PENNSYLVANIA ss COUNTY OF MONTGOMERY

, 2003, before me, a Notary Public, personally came Garnet W. Elliott, to me known, and acknowledged that he is an Assistant Secretary of Liberty Mutual Insurance Company; that he knows the seal of said corporation; and that he executed the above IN TESTIMONY WHEREOF, Phave hereunto subscribed my name and affixed my notarial seal at Plymouth Meeting, Pennsylvania, on the day and year first above written.

Teress Pasiella, Notary Public Plymouth Tup., Mongomery Gounty My Commission Expires Mar. 26, 2005 Member, Pennsylvania Association of Notanei

Teresa Pastella, Notary Public

CERTIFICATE

currency

I, the undersigned, Assistant Secretary of Liberty Mutual Insurance Company, do hereby certify that the original power of attorney of which the foregoing is a full, true and correct copy, is in full force and effect on the date of this certificate; and I do further certify that the officer or official who executed the said power of attorney is an Assistant Secretary specially authorized by the chairman or the president to appoint attorneys-in-fact as provided in Article XIII. Section 5 of the By-laws of Liberty Mutual Insurance Company.

This certificate and the above power of attorney may be signed by facsimile or mechanically reproduced signatures under and by authority of the following vote of the board of directors of Liberty Mutual Insurance Company at a meeting duly called and held on the 12th day of March. 1980.

VOTED that the facsimile or mechanically reproduced signature of any assistant secretary of the company, wherever appearing upon a certified copy of any power of attorney issued by the company in connection with surety bonds, shall be valid and binding upon the company with the same force and effect as though manually affixed.

28th IN TESTIMONY WHEREOF, I have hereunto subscribed my name and affixed the corporate seal of the said company, this April 2004.

and David M. Carey, Assistant Secretary

# NOTICE FROM SURETY REQUIRED BY TERRORISM RISK INSURANCE ACT OF 2002

In accordance with the Terrorism Risk Insurance Act of 2002 (referred to hereinafter as the "Act"), this disclosure notice is provided for surety bonds on which one or more of the following companies is the issuing surety: Liberty Mutual Insurance Company; Liberty Mutual Fire Insurance Company; LM Insurance Corporation; The First Liberty Insurance Corporation; Liberty Insurance Corporation; Employers Insurance Company of Wausau (formerly "EMPLOYERS INSURANCE OF WAUSAU A Mutual Company"); Peerless Insurance Company; and any other company that is a part of or added to the Liberty Mutual Group for which surety business is underwritten by Liberty Mutual Surety (referred to collectively hereinafter as the "Issuing Sureties").

### NOTICE FORMS PART OF BOND

This notice forms part of surety bonds issued by any one or more of the Issuing Sureties.

#### DISCLOSURE OF PREMIUM

The premium attributable to any bond coverage for "acts of terrorism" as defined in Section 102(1) of the Act is Zero Dollars (\$0.00).

# DISCLOSURE OF FEDERAL PARTICIPATION IN PAYMENT OF TERRORISM LOSSES

The United States will reimburse the Issuing Sureties for ninety percent (90%) of any covered losses from terrorist acts certified under the Act exceeding the applicable surety deductible.

LMIC-6539



# **Highway Permit**

			District Serial	No	8-27865
Whereas, I (We)	St. Louis Auto Shredd	ling Attn: Bill			
Forcade		1	c/o Jenner & Block		
(Name of Applicant)			(Mailing Ad	dress)	
#1 IBI	M Plaza	Chicago, II	linois 60611-7602	hereinat	fter termed the Applicant,
(City)		•	ate)		• • • • • • • • • • • • • • • • • • • •
•	nd authority to do certain	_			
known as	FA 153+00	Route	594 , Se Station	ection	580-11 , 2+00
from Station St. Clair			n detail on the attache		
temporary construction which is hereby made metal pipe. If more that The entrance shall have will headwalls be permanement edge. The eartface shall slope	The installation of one, 15"x 50'entrance culvert, with tapered end sections, and the construction of one temporary entrance drive for temporary construction use on the westerly right-of-way of FA Route 594, marked IL Route 203, in accordance with the attached sketch which is hereby made a part of this permit. The culvert pipe shall be either a new reinforced concrete culvert pipe, or a new corrugated metal pipe. If more than one corrugated metal pipe is used, band connectors shall be used to connect the individual pieces together. The entrance shall have a sideslope of at least 1 vertical to 3 horizontal from the driveway grade to the ditch line. Under no conditions will headwalls be permitted. The temporary entrance shall be constructed 24 feet in width and shall have 25 foot return radii, to the pavement edge. The entrance shall be constructed by excavating the earth to a depth of 6 inches and placing 6 inches crushed stone. The surface shall slope down from the pavement edge to the back edge of the shoulder line at not less than 3/16 inch per foot but not more than 1 inch per foot. Nowhere shall the grade exceed 8% on state right-of-way.				
shall be 48" x 48", flu Department of Transport posts pulled) to accomplaced within the guard removed guardrail sha	porescent orange, with the ortation work zone specifical modate the temporary entificial opening. At the end of reall be reinstalled and bolter operation on the following process.	message "Trucks lations. Approximate rance. During non-vermoval activities, the doto the posts as in	Entering And Leaving T ly 60' of the existing gu working hours, 4-Type II g guardrail posts shall be n the pre-existing condi	he Highway' ardrail shall verticades v reinstalled ir tions. <u>No h</u>	vorking hours. These signs or conforming to the Illinois be removed (unbolted with with flashing lights shall be to the same locations and all mazardous waste removal May 8 <sup>th</sup> , June 25 <sup>th</sup> , June
is approved, otherwis	the work authorized by the se the permit becomes nues to the conditions and	and void.	· · · · · · · · · · · · · · · · · · ·		fter the date this permit
	· · · · · · · · · · · · · · · · · · ·		. ; ; ;		• \
This permit is hereby	accepted and its provision	ons agreed to this	$29^{+1}$ day	of the	~1/ . \$00 H
Witness Jew	rifer Lymi	em sig	ned All HARWAY	All work	will will was found to
2015	180415		1010 to 10100	Applica	ant .
<u>~~ /9                                  </u>	Mailing Address		74/11/16/16/16/DICIL	Malling Addres	FRM HAZON
THICES	D. ICHNOLS	<u> </u>	12 11 611 VIC I	2 10	E-1)
City	State		City	,	State
				············	
SIGN AND RETURN	TO: District Engineer	1102 Eastport P	laza Drive, Collinsville,	Illinois 622	34
Approved this	th day of Apr	$cil$ $2\alpha$	4		
			<del>-/</del>		
	•		Department of Tra	nsportation	$\alpha$
			W	1	L.

DISTRICT 8 ACCESS PERMIT SHEET APPLICABLE TO PERMIT NO. 8-27865

First: The Applicant represents all parties in interest and shall furnish material, do all work, pay all costs, and shall in a reasonable length of time restore the damaged portions of the highway to a condition similar or equal to that existing before the commencement of the described work, including any seeding or sodding necessary.

**Second:** The proposed work shall be located and constructed to the satisfaction of the District Engineer or his duly authorized representative. No revisions or additions shall be made to the proposed work on the right-of-way without the written permission of the District Engineer.

Third: The Applicant shall at all times conduct the work in such a manner as to minimize hazards to vehicular and pedestrian traffic. Traffic controls and work site protection shall be in accordance with the applicable requirements of Chapter 6 (Traffic Controls for Highway Construction and Maintenance Operations) of the Illinois Manual on Uniform Traffic Control Devices for Streets and Highways and with the traffic control plan if one is required elsewhere in the permit. All signs, barricades, flaggers, etc., required for traffic control shall be furnished by the Applicant. The work may be done on any day except Sunday, New Year's Day, Memorial Day, Independence Day, Labor Day, Thanksgiving Day and Christmas Day. Work shall be done only during daylight hours.

Fourth: The work performed by the Applicant is for the bona fide purpose expressed and not for the purpose of, nor will it result in, the parking or servicing of vehicles on the highway right-of-way. Signs located on or overhaning the right-of-way shall be prohibited.

Fifth: The Applicant, his successors or assigns, agrees to hold harmless the State of Illinois and its duly appointed agents and employees against any action for personal injury or property damage sustained by reason of the exercise of this permit.

**Sixth:** The Applicant shall not trim, cut or in any way disturb any trees or shrubbery along the highway without the approval of the District Engineer or his duly authorized representative.

Seventh: The State reserves the right to make such changes, additions, repairs and relocations within its statutory limits to the facilities constructed under this permit or their appurtenances on the right-of-way as may at any time be considered necessary to permit the relocation, reconstruction, widening or maintaining of the highway and/or provide proper protection to life and property on or adjacent to the State right-of-way. However, in the event this permit is granted to construct, locate, operate and maintain utility facilities on the State right-of-way, the Applicant, upon written request by the District Engineer, shall perform such alterations or change of location of the facilities, without expense to the State, and should the Applicant fail to make satisfactory arrangements to comply with this request within a reasonable time, the State reserves the right to make such alterations or change of location or remove the work, and the Applicant agrees to pay for the cost incurred.

**Eighth:** This permit is effective only insofar as the Department has jurisdiction and does not presume to release the Applicant from compliance with the provisions of any existing statutes or local regulations relating to the construction of such work.

Ninth: The Construction of access driveways is subject to the regulations listed in the "Policy on Permits for Access Driveways to State Highways." If, in the future, the land use of property served by an access driveway described and constructed in accordance with this permit changes so as to require a higher driveway type as defined in that policy, the owner shall apply for a new permit and bear the costs for such revisions as may be required to conform to the regulations listed in the policy. Utility installations shall be subject to the "Policy on the Accommodation of Utilities on Right-of-Way of the Illinois State Highway System."

**Tenth:** The Applicant affirms that the property lines shown on the attached sheet(s) are true and correct and binds and obligates himself to perform the operation in accordance with the description and attached sketch and to abide by the policy regulations.

DISTRICT 8 ACCESS PERMIT SHEET APPLICABLE TO PERMIT NO. 8-27865

This permit also authorizes grading, seeding and mulching on that portion of highway right-of-way west of the centerline of IL Route 203 from Station 153+00 to Station 152+00. All work is to be performed in accordance with the attached specifications, which are hereby made part of this permit. The applicant will be responsible for the location of and protecting all facilities on the public right-of-way including buried facilities and will be responsible for the cost of repair or replacement of any such facilities damaged as a result of the work covered herein. The applicant shall assume all responsibility for interference with utilities in, along or upon said right-of-way.

The Department is not a member of JULIE and does not locate its own facilities (such as underground conduit and/or cable for traffic signals or highway lighting). The applicant, at his/her own expense, must obtain the services of a qualified electrical contractor to locate such state-owned facilities.

No overhead flood light fixtures, advertising signs, or signs of any kind, shall be placed on/or overhang the state right-of-way. Following completion of the construction on the highway right-of-way, all broken concrete or any other waste dirt or materials shall be removed from the highway right-of-way, and the remaining grassed areas prepared for seeding.

At all times during construction, the permittee shall be responsible for maintaining the highway surface in a safe and sightly manner. Any mud or debris which might be tracked or spilled onto the highway surface shall be immediately removed. The applicant, his successors or assigns shall maintain that portion of the drive on State right-of-way in a manner satisfactory to the Department, otherwise the State reserves the right to maintain the shoulder included in the drive to the same standard as if it were highway shoulder.

All construction methods and materials shall comply with the applicable provisions of the State of Illinois "Standard Specifications for Road and Bridge Construction" adopted January 1, 2002. This entrance is to be used for a temporary construction entrance for hazardous waste removal operations.

At the completion of all removal operations, the temporary entrance and pipe culvert shall be removed in their entirety. The earth shall be graded to match the surrounding areas. All disturbed areas shall be seeded and mulched.

The applicant shall file a satisfactory surety bond with the Department in the amount of \$15,000.00, to remain in force for a period of five years, to guarantee fulfillment of the obligations assumed under this permit,

		Permit No. 8-27865
applicant (Owner) (Lesse	ee) St. Louis Auto Shredding Atn:	
F 30	lock, #1 IBM Plaza. Chicago, Illino	· ·
Poute(Const.) FA 594 Ro	oute (Marked) <u>IL 203</u> Section	580-11 County St. Clair
haside City Limits Of	Madison	
Vature Of Business	Temporary Construction	Maint. Sec. No851 W
Trucks Entering,		
Leavina Highway"	4nd Sign	
J	J	
Flourescent Orange	NOT TO SCALE	
	Gyardrail to be Removed	
	1	\
	1 Southbound IL 203	Bridge
	× 90°	
		-
Guardra	11	
To Rem	ain	LGurdrail To Remain
Guardrail		
	12' 12'	
· · · · · · · · · · · · · · · · · · ·		
		- 15"x 50' Pipe Cukert
	Note: Tuce	I Verticodes W/flushing lights
. Lux		
	Temporary (4 each) Entrance	laced in guardrail opening at the end of each
	6" Crushed	operations.
	Stone (Minimum)	

#### SPECIFICATIONS FOR SEEDING

# GENERAL

This specification is to be used for seeding within the Illinois Department of Transportation right-of-way.

Seeding as described below shall be performed as soon as the ground is prepared. Not earlier than twenty-four (24) hours before seeding, the soil surface shall be worked to a depth of not less than 2 inches with a weighted disk road tiller, pulvimixer, rake or other suitable equipment until the surface is smooth and free from debris, washes, gullies, clods and stones and shall be in such smooth condition at time of seeding.

# 2. FERTILIZING

Fertilizer containing 10 per cent nitrogen, 6 per cent phosphorus and 4 per cent potash (10-6-4 analysis) shall be applied to the area to be seeded at the rate of 25 pounds per 1,000 square feet.

# 3. SEED SOWING

The area to be seeded shall be smoothed by dragging with an approved type of plank drag or rake. As soon as the area is smooth the permanent turf crop shall be sown.

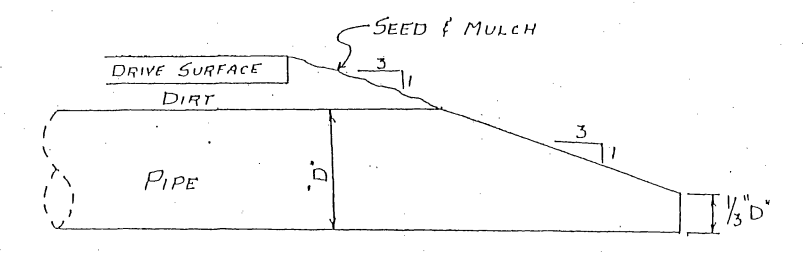
The permanent turf crop shall be sown with Kentucky Blue Grass at four (4) pounds per 1,000 square feet. Use only if endofyte free.

#### 4. MULCHING

Within twenty-four (24) hours from the time of seeding, the seeded area shall be given a covering of straw at the rate of approximately 100 pounds per 1,000 square feet. The straw shall be loose enough to permit air to circulate, but compact enough to reduce erosion. Care should be taken that the material is in a loosened condition and contains no lumps or knots of compacted material.

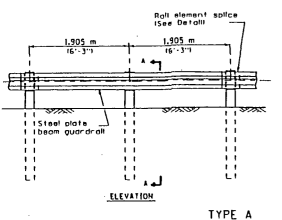
The Permittee shall be responsible for the proper care of the seeded area during the period of when the grass is becoming established – any seeded area that does not produce a suitable stand of grass shall be re-seeded as specified above.

On completion of all seeding operations, the Permittee shall remove all debris, excess materials, et cetera, as caused by his/her work and leave the premises neat and clean.



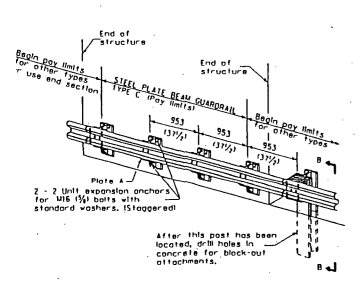
CULVERT END SECTION

NOT TO SCALE



ITPL A

1,905 m 16'-3") Typical post spacing



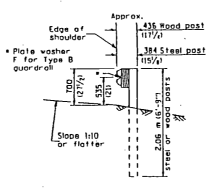
India Deportment of Transportation

بالتجويف

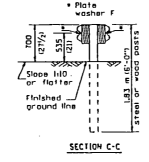
التعموا

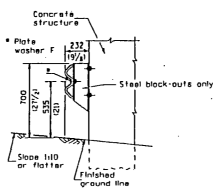
THE SELLY WE PROCESSEL

TYPE C 953 (37<sup>1</sup>/<sub>2</sub>) Black-out spacing

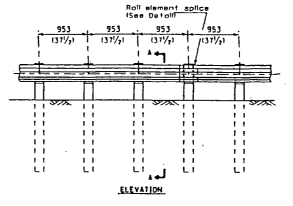


SECTION A-A

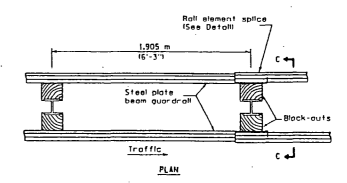




SECTION B-B



TYPE B
953 (371/2) Closed post spacing



TYPE D

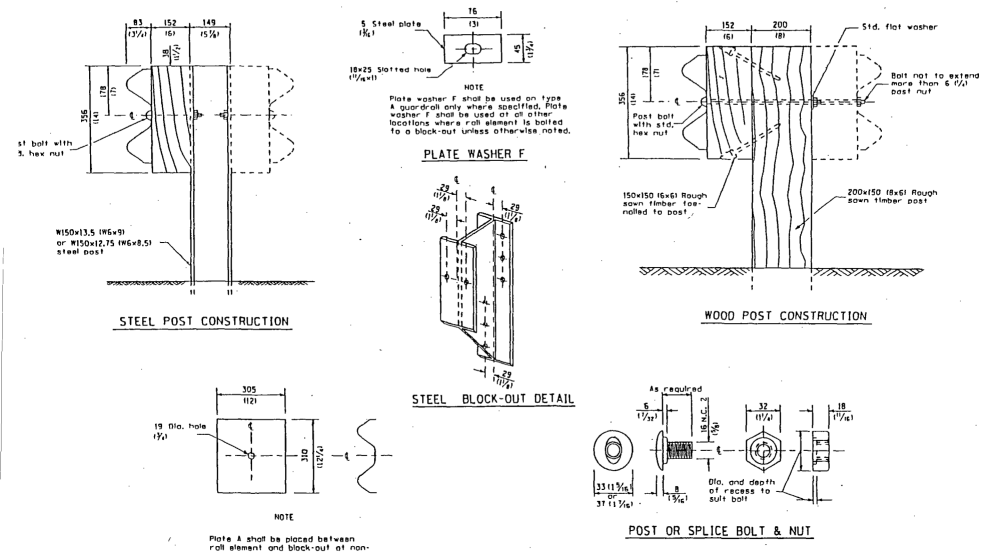
Double steel plate beam guardrall 1.905 m (6'-3") typical post spacing

#### GENERAL NOTE

All slope ratios are expressed as units of vertical displacement to units of horizontal displacement (V/H).

All dimensions ore in millimeters linches) unless otherwise shown,

DATE	REVISIONS	STEEL PLATE BEAM	
1-1-00	Rev. dlm. In steel & wood	SIEEL PLAIE DEAM	
	post const. Del. Sec. A-A	GUARDRAIL	
[	& renome other Sec.		
1-1-98	Revised block-outs	ISheet 1 of 4)	
	to wood.	STANDARD 630001-02	



splice mounting points only when steel block-outs are used.

PLATE A

itinals Department of Transportation

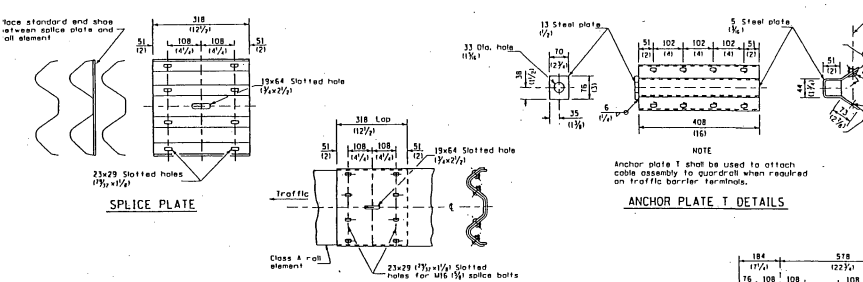
unless otherwise shown.

STEEL PLATE BEAM **GUARDRAIL** 

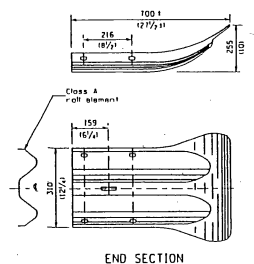
All dimensions are in millimeters (inches)

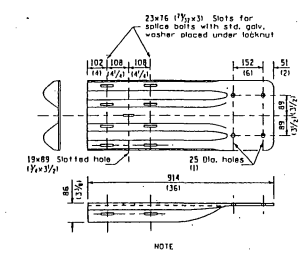
(Sheet 2 of 4)

STANDARD 630001-02



# RAIL ELEMENT SPLICE



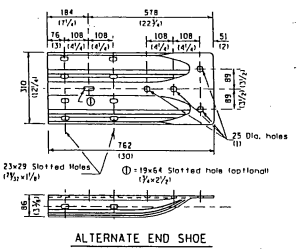


When end shoe is attached to a bridge parapet which has an expansion joint, the boits shall be provided with a locknut or double nut and shall be tightened only to a point that will allow guardrall movement.

The standard end shoe shall be attached to the concrete with pre-drilled or self-drilling anchor boits. The anchor cone shall be set flush with the surface of the concrete.

Externally threaded studs protruding from the surface of the concrete will not be permitted.

END SHOE



-Neutrol oxis

Roll element

Post bolt with

wosher on front

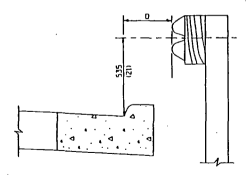
face. (8 required) 20 Dia. hole

All dimensions are in millimeters (inches) unless otherwise shown.

STEEL PLATE BEAM GUARDRAIL

(Sheef 3 of 4)

STANDARD 630001-02

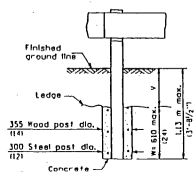


#### NOTE

If it is necessary for D to be more than 300 ti21 and less than 3.0 m (10'-0") type M-5 (M-2) curb and gutter (5td. 606001) shall be used in front of and in advance of the guardrall.

#### GUARDRAIL PLACED BEHIND CURB

ID = 0 desirable to 300 (12) maximum)



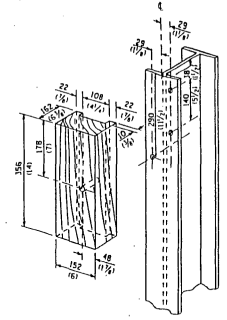
#### HOTE

When V is 0 to 520 (20½), W: 600 (24). When V is greater than 520 (20½). W: 1.13 m (3'-8½''' - V. When V is 150 (6) or less, post hole shall be filled to ground line with concrete.

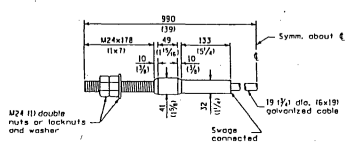
Ledge line is top of rock ledge or hard slag fill.

FOOTING FOR POST WHEN IMPERVIOUS

MATERIAL IS ENCOUNTERED



WOOD BLOCK-OUT AND STEEL POST DETAILS



#### CABLE ASSEMBLY

118,100 kg (40,000 lbs.) min, breaking strength).
Tighten to taut tension.

All dimensions are in millimeters (inches) unless otherwise shown,

STEEL PLATE BEAM GUARDRAIL

1Sheet 4 of 4)

STANDARD 630001-02

Itinate Opportment of Ironaportotion

To busy I 1 1000 pt

To busy I 1 1000 pt

To busy I 1 1000 pt

To busy I 1000 pt

To busy I 1000 pt

Till Co 03(150 ab) Interpetut



# Site Observer's Reports

# Site Observer's Report 05-25-2004

#### Weather:

Variable, periods of rain and sun, 80 degrees.

# On Site Today:

Marc Anderson - RAPPS
Andy Bloom - SLAS
Brian Kimbrow - Aerotek
Wiley Barnes - Aerotek
Thomas "Tom" Binz - Tetra Tech
Dana French - Tetra Tech

# Site Activities Today:

Collected OSHA documentation from Brian, Wiley, and Andy.

Conducted Health and Safety Meeting for Aerotek employees.

Established the-contamination zone for site work.

Communicated by phone on various concerns to Bryan Johnsrud (RAPPS Engineering & Applied Science Project Coordinator).

Observed construction of stormwater containment berm (See attached photos in zip file).

Met with Tom and Dana of Tetra Tech.

Forwarded Tom's concerns on gas main, work plan, sampling, and utilities to Mr. Johnsrud.

Heavy rains forced early end of day about 3:00 P.M.

# Site Observer's Report 05-26-2004

# Weather:

Rain strong thunderstorms, 70 degrees.

# On Site Today:

Marc Anderson - RAPPS Andy Bloom - SLAS Brian Kimbrow - Aerotek Wiley Barnes - Aerotek

# Site Activities Today:

Observed and documented stormwater runoff from 05-25-2004 (previous day).

Began to spread mulch and pick up stumps and logs.

Heavy rains forced early end of day about 9:00 A.M.

Site is saturated and needs to dry out before work can continue.

# Site Observer's Report 06-07-2004

#### Weather:

Sunny, hot, 90 degrees.

# On Site Today:

Marc Anderson - RAPPS Andy Bloom - SLAS Joe Bowler - SLAS Four drivers for Beelman Truck Co.

#### **Site Activities Today:**

Marked out with red tape the Incinerator destined soils areas.

Constructed loading road off the canal levee and parallel with the southern boundary of the site.

Began to fill out trucking manifests for the Roxana Landfill.

#### Comments:

Roxana Landfill (Allied Waste) expressed concern that the designated non-hazardous waste may be inaccurately characterized and expressed a possibility of the trucks being refused admission at the gate.

A decision to suspend operations until all concerns have been resolved was made.

Work was terminated at 12:30 P.M.

# Site Observer's Report 06-11-2004

#### Weather:

Sunny, hot, 90 degrees.

# On Site Today:

Marc Anderson - RAPPS Andy Bloom - SLAS Joe Bowler - SLAS

# **Site Activities Today:**

Transferred saturated non-hazardous soils at the remediation site from the saturated area at the northeast portion of the site, to a de-watering pile in the southwest corner of the site (still within the non-hazardous material areas of the site). See separately attached photos for details.

Reviewed trucking manifest procedures with Andy Bloom for both the Roxana Landfill and the Chain of Rocks Landfill.

#### Comments:

Barring further weather delays, operator intends to begin transporting non-hazardous special waste from the site to the Chain of Rocks Landfill early Monday morning, June 14, 2004 using three trucks from Beelman Trucking Company.

Work was terminated at 2:00 P.M.

# Site Observer's Report 06-14-2004

#### Weather:

Sunny, hot, 93 degrees

# On Site Today:

Marc Anderson - RAPPS
Andy Bloom - SLAS
Joe Bowler - SLAS
Two drivers for Beelman Truck Co.
Wiley Barnes - Aerotek
Dana French - Tetra Tech

# Site Activities Today:

Began to load out "NON" (non-hazardous special waste" material onto Beelman trucks destined for the Chain of Rocks Landfill.

Began with waste from northeast part of site but moved to non-hazardous waste adjacent to the Cahokia Canal when the waste from the northeast proved to be too wet.

See separately attached photos for details.

#### **Comments:**

Beelman Trucking had been scheduled to provide three trucks but one had transmission problems and didn't make it to the site.

Dana French noticed a small (approx. 2 sq. ft.) area that appears to be a bituminous based material in the southwest corner of the site which will be hand excavated and relocated to the "INC" area. Dana also expressed an interest to both Marc and Bryan Johnsrud of RAPPS Engineering & Applied Science in acquiring the additional soil sample data when it's available.

Barring weather delays, the operator intends to increase the Beelman truck fleet to four trucks on Tuesday and also plans to acquire an additional tractor type front loader in order to increase his productivity.

The last load went to the landfill at 2:30 P.M. Work was terminated at 5:00 P.M. after rebuilding the load out stockpile.

# Site Observer's Report 06-15-2004

#### Weather:

Sunny, hot, 90 degrees.

# On Site Today:

Marc Anderson - RAPPS
Andy Bloom - SLAS
Brian Kimbrow - Aerotek
Wiley Barnes - Aerotek
James Hardge - Aerotek
Four drivers from Beelman Truck Co.

# Site Activities Today:

Conducted site safety meeting for James Hardge of Aerotek.

Loaded and sent to Landfill non-hazardous soil. Out today: 291.30 tons. Out Monday: 226.64 tons.

Moved material that was of an unknown origin and discovered during excavation from the non-hazardous area to the hazardous area for future testing.

Monitored air for organic vapors. 4-5 ppm generally (background) but 9-10 ppm near unknown materials described above (also see separately attached photos).

#### **Comments:**

Truck drivers grew impatient and frustrated with time it was taking to load trucks using unskilled operator on backhoe. Andy Bloom assured Beelman that he would load the trucks on Wednesday.

It seems the round trips to the landfill are taking longer than had been expected. An alternate route was suggested. At least one truck from Beelman was operating untarped due to a tarping mechanism malfunction; driver was reminded trucks must be tarped.

Bryan Johnsrud wants to take more soil samples soon. That may happen on Wednesday.

# Site Observer's Report 06-16-2004

#### Weather:

Periods of rain and sun, hot, 85 degrees.

# On Site Today:

Marc Anderson - RAPPS
Andy Bloom - SLAS
Brian Kimbrow - Aerotek
Wiley Barnes - Aerotek
Two drivers from Beelman Truck Co.

# Site Activities Today:

Loaded and sent to Landfill non-hazardous soil. Tonnage out today: 121.63.

Moved material that was of an unknown origin and discovered during excavation from the non-hazardous area to the hazardous area for future testing.

More composite samples taken and delivered to lab.

#### Comments:

Rainstorms forced an early end to the day around 11:30 A.M.

# Site Observer's Report 06-17-2004

## Weather:

Periods of clouds and sun, warm, 85 degrees.

# On Site Today:

Marc Anderson - RAPPS Andy Bloom - SLAS

# Site Activities Today:

Some work done to the truck access road, but generally site was too muddy to work.

Met with Andy Bloom and Joe Bowler to discuss changing to rubber boots instead of booties for PPE.

More composite samples taken and delivered to lab.

# Comments:

Will try again on Friday.

# Site Observer's Report 06-18-2004

Weather: Sunny, hot, 93 degrees.

#### On Site Today:

Marc Anderson - RAPPS
Andy Bloom - SLAS
Joe Bowler - SLAS
Dana French - Tetra Tech
James Hardge - Aerotek
Wiley Barnes - Aerotek
Three drivers from Beelman Truck Co.

# Site Activities Today:

Loaded and sent "NON" (non-hazardous) contaminated soil to the landfill. Tonnage out today: 321.46. Tonnage out to date: 961.03. The area around boring B-22 is still submerged in water and unable to be excavated.

Showed Dana material that was of an unknown origin and discovered during excavation from the "NON" area and moved to the to the "INC" area on 6-15-04 for testing. Also discovered that the crew had removed the other material Dana had previously identified in spite of it being marked for relocation. Dana thought it was of such a small quantity as to not be significant, but to warn the operator of doing so again in the future.

Re-marked out the "NON" areas where the operators had obliterated the previous markings. Sampled Post Excavation composites at the locations shown on the separately attached Acrobat file of the initial post excavation sampling plan. Notified Andy that it was time to begin scheduling trucks in for the "PDC Direct", "PDC Treat", and "INC" material excavation.

#### Comments:

Items for the next week:

Trucking operations have improved, although some complaints were received by the operator late on Friday from Beelman concerning loading time and truck damage. More to follow as it develops.

Andy and I need to contact the golf course manager to discuss upcoming shut down dates for races and affiliated golf course activities. That may require shut downs on the 24<sup>th</sup> and 28<sup>th</sup> and definitely on the 25<sup>th</sup>.

Please change the File Name for Wednesday's report to 061505 from the 052505 file that was used as a template. Thanks.

#### Site Observer's Report 06-28-2004

#### Weather:

Sunny, clear, and warm, high 85 degrees.

#### On Site Today:

Greg Balk - RAPPS Andy Bloom - SLAS Wiley Barnes - Aerotek Brian Kimbrow - Aerotek James Hardge - Aerotek

#### Site Activities Today:

The crew worked to concentrate material from the "PDC Treat" (hazardous waste requiring stabilization) and the "PDC Direct" areas into stockpiles for an anticipated Tuesday shipping to PDC #1, and to remove tree stumps from the "PDC Direct", PDC Treat" and "INC" areas.

Post excavation samples taken at B-01 area.

Five trucks were loaded today.

#### Comments:

We're still awaiting post excavation sampling results for the "NON" (non-hazardous) areas from Teklab.

#### Tuesday's goals are to:

Load out "PDC Direct" material for shipment to PDC #1.

Continue to develop the access road to the boundary of the "PDC Direct", "PDC Treat", and "INC" areas, possibly in two separate locations.

Continue to stockpile "PDC Treat" for truck loadout.

#### Site Observer's Report 06-29-2004

Weather: Sunny, clear and warm, high 85 degrees.

#### On Site Today:

Greg Balk - RAPPS
Andy Bloom - SLAS
Wiley Barnes - Aerotek
Brian Kimbrow - Aerotek
James Hardge - Aerotek

#### Site Activities Today:

The crew worked to concentrate material from the "PDC Treat" and the "PDC Direct" areas into stockpiles, for an anticipated Wednesday shipping to PDC #1, and to remove tree stumps from the hazardous material area.

A 50' grid was developed for soil sampling locations. See future plots from Bryan as per sampling location, depth and disposition of soil contaminant. The disposition types include "NON" (non-hazardous waste for disposal), "PDC Direct" (hazardous waste for disposal without treatment), "PDC Treat" (hazardous waste requiring stabilization before disposal), and "INC" (hazardous waste requiring incineration before disposal). Post excavation samples taken at: EG-01, CE-01, AC-01, NE Triangle, AB-67, BC-67, CD-67, DE-6.5-7, and EF-6.5-7.

Six trucks of "PDC Direct" were loaded today.

#### Comments:

Trucks had difficulty entering into the loadout area; this delayed loadouts throughout the day. Sample results are starting to return. Changes between soil type, depth and grid are starting to appear.

Backfill was transported to the site; ~ ten trucks.

Rock was also delivered in the afternoon for placement for the access road. ~ four trucks.

#### Wednesday's goals are to:

Continue to load out "PDC Direct" material for shipment to PDC #1.

Continue to develop the access road to the hazardous waste boundary, possibly in two separate locations.

Continue to stockpile "PDC Treat" material for truck loadout.

It should be noted that Bill Ryczek of the U.S. EPA (Chicago office) visited the site yesterday between approximately 2:00 P.M. and 4:00 P.M. Visitors today: Kevin Turner of the U.S. EPA (Marion office) and Tom Binz of Tetra Tech. Note: Tom wants photocopies of all manifests.

#### Site Observer's Report 06-30-2004

Weather: sunny, clear and warm, high 85 degrees.

#### On Site Today:

Greg Balk - RAPPS Andy Bloom - SLAS Wiley Barnes - Aerotek Brian Kimbrow - Aerotek James Hardge - Aerotek

#### Site Activities Today:

The crew worked to concentrate material from the non-hazardous ("NON") and the "PDC Direct" areas into stockpiles for an anticipated Thursday shipping to the Chain of Rocks Landfill and PDC #1, respectively. Post excavation samples taken at: FG-12, E-1.5, EF-24, DE-45, DF-5-6.5, FG-5-6.5, FG-45, and DE-3.

Seven trucks of "PDC Direct" were loaded today.

#### Comments:

Again, trucks had difficulty entering the loadout area; this delayed loadouts throughout the day.

Sample results are starting to return. Changes between soil type, depth, and grid are starting to appear.

Backfill was transported to the site; ~ 13 trucks

Rock was also delivered in the afternoon for placement on the haul road. ~ two trucks.

The crew attempted to extract 1' of soil from the b-@@ (NW area) area, but the area was far too muddy, and the tractor got stuck. The activities had to be postponed until the area dries up.

### Thursday's goals are to:

Continue to load out "PDC Direct and "NON" material to PDC #1 and the Chain of Rocks Landfill, respectively.

Continue to develop the access road through the hazardous waste boundary and into the "PDC Treat" areas located behind the "PDC Treat" stockpiles near DE-3.

Continue to stockpile hazardous waste.

It should be noted that no visitors were present today.

#### Site Observer's Report 07-01-2004

Weather: Sunny, clear, and warm, high 85 degrees.

#### On Site Today:

Greg Balk - RAPPS Andy Bloom - SLAS Wiley Barnes - Aerotek Brian Kimbrow - Aerotek James Hardge - Aerotek

#### Site Activities Today:

The crew worked to concentrate material from the non-hazardous ("NON") and the "PDC Direct" areas into stockpiles for an anticipated Friday shipping to the Chain of Rocks Landfill and PDC #1, respectively. "PDC Treat" areas were also stockpiled.

Post excavation samples taken at the incinerate ("INC") area (samples Inc-1 through Inc-5). These samples, along with the typical analyses, will also be tested for Naphthalene and Total Xylenes.

Six trucks of "PDC Direct" loaded today.

Eight trucks of "NON" loaded today.

Rain delay at 2:30 p.m. continued at 3:00 p.m.

Clean backfill continued to be trucked in.

#### Comments:

Again, trucks had difficulty entering into the loadout area; some delays occurred, but not as bad as before. Sample results for B-2 Area 2 and SS-4 area were returned, they indicate "PDC Direct" and "PDC Treat", respectively, to be the appropriate disposition.

No additional rock was delivered today.

#### Friday's goals are to:

Continue to load out "PDC Direct" and "NON"-for transportation to PDC #1 and the Chain of Rocks Landfill, respectively.

Continue to stockpile "PDC Direct" and "PDC Treat.

It should be noted that no visitors were present today.

#### Site Observer's Report 07-02-2004

Weather: sunny, clear and warm, high 85 degrees.

#### On Site Today:

Greg Balk - RAPPS Andy Bloom - SLAS Wiley Barnes - Aerotek Brian Kimbrow - Aerotek James Hardge - Aerotek

#### Site Activities Today:

The crew worked to concentrate material from both the "PDC Direct" and "PDC Treat" areas into stockpiles for an anticipated Tuesday shipping to PDC #1.

Post excavation samples were taken at the: BC-3, AB-35, BC-45, CD-45, BC-56, DE-3.5-4, DE-1-1.75, CD-1-1.75, DE-1.5-2.5, and AB-13 areas.

Three trucks of "PDC Direct" were loaded today.

Five trucks of "PDC Treat" were loaded today.

Nine trucks of non-hazardous ("NON") were loaded today.

#### Comments:

Again, trucks had difficulty entering into the loadout area; some delays occurred, but not as bad as before.

No additional rock was delivered today.

#### Tuesday's goals are to:

Continue to load out "PDC Direct" and "PDC Treat" for transportation to PDC #1. No "NON" material is scheduled to be loaded for transportation to the Chain of Rocks Landfill.

Continue to stockpile "PDC Direct" and "PDC Treat".

It should be noted that no visitors were present today.

#### Site Observer's Report 07-06-2004

Weather: Rain out from previous night. Andy Bloom.	We will try again tomorrow.	I'm waiting on word from
On Site Today:		
N.A.		·
Site Activities Today:		
None.		

Comments:

None.

## Wednesday's goals are to:

Continue to load out "PDC Treat" for transportation to PDC #1 and non-hazardous ("NON") for transportation to Chain of Rocks Landfill.

Continue to stockpile "PDC Direct" and "PDC Treat".

#### Site Observer's Report 07-09-2004

Weather: Sunny, clear, and warm. High 90 degrees.

#### On Site Today:

Greg Balk - RAPPS Andy Bloom - SLAS

#### Site Activities Today:

No excavation ... too wet.

Four trucks of "PDC Treat" were loaded today.

#### **Comments:**

It should be noted that the entire site has been too wet to do any moving of soil. I was not on site all week until today. Four trucks of "PDC Treat" were loaded yesterday, 07-08-2004, and on Wednesday, 07-07-2004.

The area at B22 is still under water.

No additional rock was delivered today.

No visitors were present today.

#### Monday's goals are to:

Continue to load out "PDC Direct" and "PDC Treat" for transportation to PDC #1, and non-hazardous ("NON") for transportation to the Chain of Rocks Landfill.

Continue to stockpile "PDC Direct", "PDC Treat", and possibly incinerate ("INC") material.

Soil sampling will also continue where needed.

Respectfully submitted, Greg Balk - RAPPS Engineering & Applied Science

Have a nice weekend.

## Site Observer's Report 07-12-2004

Weather: Sunny, clear, and warm. High 85 degrees.

#### On Site Today:

Greg Balk - RAPPS Andy Bloom - SLAS Wiley Barnes - Aerotek Brian Kimbrow - Aerotek James Hardge - Aerotek

#### Site Activities Today:

The crew worked to concentrate material from the "PDC Treat", "NON" (non-hazardous), and "INC" (incineration) areas into stockpiles for an anticipated Tuesday shipping to PDC #1, Chain of Rocks Landfill, and Onyx Environmental Services.

Post excavation samples taken along the road area, the south border, and one inside the incinerate area.

Four trucks of "PDC Treat" were loaded today.

#### **Comments:**

Some areas in the northern portion were still very wet.

Additional rock was delivered today.

#### Tuesday's goals are to:

Continue to load out "PDC Treat", "NON", and "INC" material.

Continue to stockpile the various types of contaminated soil.

Tom Binz of Tetra Tech visited the site today.

#### Site Observer's Report 07-13-2004

Weather: Sunny, clear, and warm. High 95 degrees.

#### On Site Today:

Greg Balk - RAPPS Andy Bloom - SLAS Wiley Barnes - Aerotek Brian Kimbrow - Aerotek James Hardge - Aerotek

#### Site Activities Today:

The crew worked to concentrate material from both the "PDC Treat", incinerate ("INC"), and non-hazardous ("NON") areas into stockpiles for an anticipated Wednesday shipping to PDC #1, Onyx Environmental Services, and Chain of Rocks Landfill, respectively.

Post excavation samples taken at: B-3-3.5, CD-67, and DE-67 areas.

Four trucks of "PDC Treat" were loaded today.

Eight trucks of "NON" were loaded today.

Approximately 30 trucks of backfill were hauled in.

#### Comments:

Additional rock was delivered today.

#### Wednesday's goals are to:

Continue to load out "PDC Treat" for transportation to PDC #1, and "NON" for transportation to Chain of Rocks Landfill.

Continue to stockpile "NON", "PDC Treat" and "INC" waste.

It should be noted that Bryan Johnsrud inspected the site today.

#### Site Observer's Report 07-14-2004

Weather: Sunny, clear, and warm. High 85 degrees.

#### On Site Today:

Greg Balk - RAPPS Andy Bloom - SLAS Wiley Barnes - Aerotek Brian Kimbrow - Aerotek James Hardge - Aerotek

#### Site Activities Today:

The crew worked to consolidate material from the "PDC Treat", "INC" (incineration), and "NON" (non-hazardous) areas into stockpiles for an anticipated Thursday shipping to PDC #1, Onyx Environmental Services, and Chain of Rocks Landfill, respectively. Stumps were pulled from the east perimeter. Post excavation samples taken at: DE-1-1.75, and EG-01 areas.

Three trucks of "PDC Treat" were loaded today.

Ten trucks of "NON" were loaded today.

Two trucks of "INC" were loaded today.

Approximately 30 trucks of backfill were hauled in.

#### Comments:

No additional rock was delivered today.

It should be noted that Tom Binz of Tetra Tech and Mike Harris of the U.S. EPA visited the site today. A meeting with Andy, Tom, Mike, and myself involved using immunoassay kits to field test soil, drainage control of the north end, and post excavation fencing around the +1 ppm PCB areas. Also, Andy noted that there is contamination on the adjacent property to the East and is concerned about contaminated run-off later. Bryan Johnsrud of RAPPS Engineering & Applied Science was informed of all the pertinent points of the meeting.

PCB stickers were needed along with the regular 3077 placards for the incineration trucks. Bryan relayed info about 07-02-04 sampling results. We will continue to excavate where needed.

#### Thursday's goals are to:

Continue to load out "PDC Treat" for transportation to PDC #1, "INC" for transportation to Onyx Environmental Services, and "NON" for transportation to Chain of Rocks Landfill.

Continue to excavate and consolidate "NON", "PDC Treat" and "INC" materials.

#### Site Observer's Report 07-15-2004

Weather: Sunny, clear, and warm. High 85 degrees.

#### On Site Today:

Greg Balk - RAPPS Andy Bloom - SLAS Wiley Barnes - Aerotek Brian Kimbrow - Aerotek James Hardge - Aerotek

#### Site Activities Today:

The crew worked to concentrate material from both the "PDC Treat", "NON" (non-hazardous), and "INC" (incineration) areas into stockpiles for an anticipated Friday shipping to PDC #1, Chain of Rocks Landfill, and Onyx Environmental Services, respectively. Stumps and additional soil was pulled from the east perimeter. The east property line was cleared to about -2.5'.

Post excavation samples taken at: FG-1-2.5, FG-2.5-3.5, EF-2.5-3.5, and EF-67 areas.

Three trucks of "PDC Treat" were loaded today.

11 trucks of "NON" were loaded today.

Two trucks of "INC" were loaded today.

Approximately 30 trucks of backfill were hauled in.

#### Comments:

No additional rock was delivered today.

It should be noted that Mike Harris of the U.S. EPA visited the site today. A meeting with Mike involved taking photos and documenting the amount of pollution on the adjacent property to the immediate east. Mike suggested taking photos and documenting the situation. After clearing additional soil from along the east property line, it was obvious that the adjacent property was also highly contaminated. Mike will advise on how to proceed. The photos will be available on Monday.

#### Friday's goals are to:

Continue to load out "PDC Treat" for transportation to PDC #1 and "INC" for transportation to Onyx Environmental Services. No "NON" material is available for the Chain of Rocks Landfill.

Continue to stockpile "NON", "PDC Treat", "PDC Direct" and "INC" waste.

#### Site Observer's Report 07-16-2004

Weather: Sunny, clear, and warm. High 85 degrees.

#### On Site Today:

Greg Balk - RAPPS Andy Bloom - SLAS Wiley Barnes - Aerotek James Hardge - Aerotek

#### Site Activities Today:

The crew worked to concentrate material from both the "PDC Treat" and "INC" (incineration) areas into stockpiles for an anticipated Monday shipping to PDC #1 and Onyx Environmental Services, respectively.

Post excavation samples were taken from the FG-45 and AB-35 areas.

Four trucks of "PDC Treat" were loaded today.

No trucks of "NON" (non-hazardous) were loaded today.

Two trucks of "INC" were loaded today.

Approximately 30 trucks of backfill were hauled in.

A trench was dug approximately 4' south and along the waste line from A8 to C7 and then westerly along said line to F7. The soil from this trench was used to build a berm to the immediate north of the trench along the waste line so that further influx of water from the adjacent property would not occur. The trench immediately filled with runoff water that had been standing in the entire north half area for the past two weeks. We are hoping for a lot of sun over the weekend so that these areas can be worked properly and tested accurately.

#### **Comments:**

No additional rock was delivered today.

It should be noted that Mike Harris of the U.S. EPA visited the site today.

#### Monday's goals are to:

Continue to load out "PDC Treat" for transportation to PDC #1, "INC" for transportation to Onyx Environmental Services. No "NON" material is ready for transportation to the Chain of Rocks Landfill. Continue to stockpile "NON", "PDC Treat", "PDC Direct", and "INC" waste.

## Site Observer's Report 07-19-2004

Weather: Sunny, clear, and warm. High 90 degrees.

#### On Site Today:

Greg Balk - RAPPS Andy Bloom - SLAS Wiley Barnes - Aerotek James Hardge - Aerotek Brian Kimbrow - Aerotek

#### Site Activities Today:

The crew worked to concentrate material from the "PDC Direct", "PDC Treat" and incineration ("INC") areas into stockpiles for an anticipated Tuesday shipping to PDC #1 and Onyx Environmental Services, respectively.

Post excavation samples taken at: FG-56, EF-56, AC-56, BC-67, NE Triangle, CD-56, CD-67, DE-F-3.5-5 and BC-C-3.5-4.5 areas.

Four trucks of "PDC Direct" were loaded today.

Four trucks of "PDC Treat" were loaded today.

No trucks of "NON" were loaded today.

Two trucks of "INC" were loaded today.

No trucks of backfill were hauled in.

#### Comments:

No additional rock was delivered today.

Test results were noted and staked out accordingly.

#### Tuesday's goals are to:

Continue to load out "PDC Direct" and "PDC Treat" for transportation to PDC #1, "INC" for transportation to Onyx Environmental Services. No "NON" material is available for the Chain of Rocks Landfill.

Continue to stockpile "NON", "PDC Treat", "PDC Direct" and "INC" waste.

Sample the water in the north trench.

#### Site Observer's Report 07-20-2004

Weather: Sunny, clear and warm, High 90 degrees.

#### On Site Today:

Greg Balk - RAPPS Andy Bloom - SLAS Wiley Barnes - Aerotek James Hardge - Aerotek Brian Kimbrow - Aerotek

#### Site Activities Today:

The crew worked to consolidate material from the non hazardous ("NON"), "PDC Direct" and "PDC Treat" and incineration ("INC") areas into stockpiles for an anticipated Wednesday shipping to Chain of Rocks Landfill, PDC #1 and Onyx Environmental Services, respectively.

Post excavation samples taken at: AB-BC-23, AB-BC-12, AB-BC-3.75-4.75 areas.

Five trucks of "PDC Direct" were loaded today.

Four trucks of "PDC Treat" were loaded today.

No trucks of "NON" were loaded today.

Two trucks of "INC" were loaded today.

No trucks of backfill were hauled in.

Sampling of the water in the north trench was taken, and we are waiting on the results.

#### Comments:

No additional rock was delivered today.

Test results were noted and staked out accordingly.

Bryan Johnsrud inspected the site, and we met regarding further drainage in the B-22 area.

#### Wednesday's goals are to:

Continue to load out "PDC Treat" for transportation to PDC #1, "INC" for transportation to Onyx Environmental Services, and "NON" for transportation to the Chain of Rocks Landfill.

Continue to stockpile "NON", "PDC Treat", "PDC Direct" and "INC" waste.

#### Site Observer's Report 07-21-2004

Weather: Sunny, clear and warm, High 98 degrees.

#### On Site Today:

Greg Balk - RAPPS Andy Bloom - SLAS James Hardge - Aerotek Brian Kimbrow - Aerotek

#### Site Activities Today:

The crew worked to concentrate material from the "PDC Treat" and incineration ("INC") areas into stockpiles for an anticipated Thursday shipping to PDC #1 and Onyx Environmental Services, respectively.

Post excavation samples taken at: AB-BC-23, AB-BC-12, AB-BC-3.75-4.75 areas.

Four trucks of "PDC Treat" were loaded today.

Six trucks of non-hazardous ("NON") were loaded today.

Two trucks of "INC" were loaded today.

No trucks of backfill were hauled in.

A sump area was dug near the B-22 location to drain the area of surface water.

#### Comments:

No additional rock was delivered today.

Test results were noted and staked out accordingly.

# Thursday's goals are to:

Continue to load out "PDC Treat" and "PDC Direct" for transportation to PDC #1, and "INC" for transportation to Onyx Environmental Services.

Continue to stockpile "NON", "PDC Treat", "PDC Direct" and "INC" waste.

#### Site Observer's Report 07-22-2004

Weather: Sunny, clear and warm, High 85 degrees.

#### On Site Today:

Greg Balk - RAPPS Andy Bloom - SLAS James Hardge - Aerotek Brian Kimbrow - Aerotek

#### Site Activities Today:

The crew worked to concentrate material from the "PDC Treat" and incineration ("INC") areas into stockpiles for an anticipated Friday shipping to PDC #1 and Onyx Environmental Services, respectively.

No post excavation samples were taken.

4 trucks of "PDC Treat" were loaded today.

2 trucks of "INC" were loaded today.

No trucks of backfill were hauled in.

#### Comments:

No additional rock was delivered today.

Test results were noted and staked out accordingly.

#### Friday's goals are to:

Continue to load out "PDC Treat" and "PDC Direct" for transportation to PDC #1, and "INC" for transportation to Onyx Environmental Services.

Continue to stockpile non-hazardous ("NON"), "PDC Treat", "PDC Direct" and "INC" waste.

#### Site Observer's Report 07-23-2004

Weather: Sunny, clear and warm, High 85 degrees.

#### On Site Today:

Greg Balk - RAPPS Andy Bloom - SLAS James Hardge - Aerotek

#### Site Activities Today:

The crew worked to concentrate material from the "PDC Treat" and "INC" (incineration) areas into stockpiles for an anticipated Monday shipping to PDC #1 and Onyx Environmental Services, respectively.

No post excavation samples were taken.

4 trucks of "PDC Treat", 2 trucks of "INC", 2 Trucks of "PDC Direct" and 1 Truck of "NON" (non-hazardous) material were loaded today.

No trucks of backfill were hauled in.

#### Comments:

Tom Binz of Tetra Tech visited the site today.

No additional rock was delivered today.

No test results were noted nor staked out by quitting time.

#### Monday's goals are to:

Continue to load out "PDC Treat" and "PDC Direct" for transportation to PDC #1, and "INC" for transportation to Onyx Environmental Services.

Continue to stockpile "NON" "PDC Treat", "PDC Direct" and "INC" waste where needed.

#### Site Observer's Report 07-26-2004

Weather: Sunny, clear and warm, High 85 degrees.

#### On Site Today:

Greg Balk - RAPPS Andy Bloom - SLAS James Hardge - Aerotek

#### Site Activities Today:

The crew worked to load out soil from the "PDC Treat" and "PDC Direct" stockpiles for shipment to PDC #1, but no further excavation can be accomplished until the soil dries up.

No post-excavation samples were taken.

4 trucks of "PDC Treat" and 1 truck of "PDC Direct" material were loaded today.

No trucks of backfill were hauled in.

#### **Comments:**

Tom Binz of Tetra Tech visited the site briefly today.

No additional rock was delivered today.

7-19-04 test results were reviewed but the area was not staked out.

#### Tuesday's goals are to:

Continue to load out "PDC Treat" and "PDC Direct" for transportation to PDC #1, and "INC" (incineration) for transportation to Onyx Environmental Services.

Continue to stockpile "NON" (non-hazardous), "PDC Treat", "PDC Direct" and "INC" contaminated soil where needed.

#### Site Observer's Report 07-27-2004

Weather: Sunny, clear and warm, High 85 degrees.

#### On Site Today:

Greg Balk - RAPPS Andy Bloom - SLAS James Hardge - Aerotek

#### Site Activities Today:

The crew worked to load out soil from the "PDC Treat", "PDC Direct", and incineration ("INC") stockpiles for shipment, however further excavation was accomplished between the "INC" pile and the southern areas.

Post-excavation samples were taken at CD-1.5-2.5, CD-2.5-3.5, and AB-BC-3-3.5.

4 trucks of "PDC Treat" and 1 truck of "INC" material were loaded today.

No trucks of backfill were hauled in.

#### **Comments:**

No additional rock was delivered today.

7-20-04 and 7-21-04 test results were noted and staked out.

#### Wednesday's goals are to:

Continue to load out "PDC Treat" and "PDC Direct" for transportation to PDC #1, and "INC" for transportation to Onyx Environmental Services.

Continue to stockpile non-hazardous ("NON"), "PDC Treat", "PDC Direct", and "INC" contaminated soil where needed.

## Site Observer's Report 07-28-2004

Weather: Sunny, clear and warm, High 85 degrees.

#### On Site Today:

Greg Balk - RAPPS Andy Bloom - SLAS James Hardge - Aerotek

#### Site Activities Today:

The crew worked to load out soil from the "PDC Treat" stockpile, "PDC Direct", and incineration ("INC") stockpiles for shipment to PDC #1 and Onyx Environmental Services.

Post-excavation samples were taken at FG-3.5-5, B22 Area, and NE Triangle.

2 trucks of "PDC Direct", 4 trucks of "PDC Treat", and 1 truck of "INC" material were loaded today.

No trucks of backfill were hauled in.

#### Comments:

No additional rock was delivered today.

#### Thursday's goals are to:

Continue to load out "PDC Treat" and "PDC Direct" for transportation to PDC #1, and "INC" for transportation to Onyx Environmental Services.

Continue to stockpile non-hazardous ("NON"), "PDC Treat", "PDC Direct", and "INC" contaminated soil where needed.

### Site Observer's Report 07-29-2004

Weather: Sunny, clear and warm, High 85 degrees.

#### On Site Today:

Greg Balk - RAPPS Andy Bloom - SLAS James Hardge - Aerotek

#### Site Activities Today:

The crew worked to load out soil from the "PDC Treat", "PDC Direct", and "INC" (incineration) stockpiles for shipment to PDC #1 and Onyx Environmental Services.

Post excavation samples were taken at: SDSLP 1.5, SDSLP 3.0, SDSLP 4.5, SDSLP 6.0, 5' DIAM TREE STUMP, A-AB-35, NE TRIANGLE, B-22, and AC-56.

1 truck of "PDC Direct", 4 trucks of "PDC Treat", and 1 truck of "INC" material were loaded today.

No trucks of backfill were hauled in.

#### Comments:

No additional rock was delivered today.

Mike Harris of the U.S. EPA visited the site and requested a sample taken at the tree stump.

#### Friday's goals are to:

Continue to load out "PDC Treat" and "PDC Direct' for transportation to PDC #1 and "INC" for transportation to Oynx Environmental Services.

Continue to stockpile "NON" (non-hazardous), "PDC Treat", "PDC Direct", and "INC" contaminated soil where needed.

#### Site Observer's Report 07-30-2004

Weather: Wet, High 75 degrees.

#### On Site Today:

Greg Balk - RAPPS Andy Bloom - SLAS James Hardge - Aerotek

#### Site Activities Today:

The crew worked to load out soil from the "PDC Treat" stockpile, and the "PDC Direct" for shipment to PDC #1.

No samples were taken today.

2 trucks of "PDC Direct", 4 trucks of "PDC Treat" material were loaded today.

No trucks of backfill were hauled in.

#### Comments:

No additional rock was delivered today.

#### Monday's goals are to:

Continue to load out "PDC Treat" and "PDC Direct" for transportation to PDC #1.

Continue to stockpile non-hazardous ("NON"), "PDC Treat", and "PDC Direct" contaminated soil where needed.

#### Site Observer's Report 08-02-2004

Weather: Wet, High 85 degrees.

#### On Site Today:

Greg Balk - RAPPS Andy Bloom - SLAS James Hardge - Aerotek

# **Site Activities Today:**

The crew worked to load out soil from the "PDC Treat" stockpile, and the "PDC Direct" for shipment to PDC #1.

Samples were taken today @ CD-1.5-2.5, CD-2.5-3.5, AB-BC-3-3.5.

2 trucks of "PDC Direct", 2 trucks of "PDC Treat", and 10 trucks of "NON" (non-hazardous special waste) material were loaded today.

No trucks of backfill were hauled in.

#### **Comments:**

No additional rock was delivered today.

Tom Binz of Tetra Tech visited the site: He needs copies of all manifests for Dana French of Tetra Tech. Bryan Johnsrud of RAPPS Engineering & Applied Science needs copies of all soil sample sheets.

#### Tuesday's goals are to:

Continue to load out "PDC Treat" for transportation to PDC #1.

Continue to stockpile "NON", "PDC Treat", and "PDC Direct" contaminated soil where needed.

#### Site Observer's Report 08-03-2004

Weather: Sunny, Hot 95 degrees and calm.

#### On Site Today:

Greg Balk - RAPPS Andy Bloom - SLAS James Hardge - Aerotek

#### Site Activities Today:

The crew worked to load out soil from the "PDC Treat" stockpile, and the "PDC Direct" for shipment to PDC #1.

Confirmation samples were taken today @ AB-0.5, CD-0.5, EF-0.5, BC-1.5, DE-1.5, FG-1.5, AB-2.5, BC-3.5, DE-3.5, FG-3.5, BC-5.5, DE-5.5, FG-5.5, AB-6.5, BC-5 ("PDC Treat" stockpile), and D-3 ("PDC Treat" stockpile #2).

3 trucks of "PDC Treat" material were loaded today.

No trucks of backfill were hauled in.

#### Comments:

No additional rock was delivered today.

#### Wednesday's goals are to:

Finish loading out "PDC Direct" for transportation to PDC #1.

Finish any further confirmation sampling.

#### Site Observer's Report 08-04-2004

Weather: Cloudy w/ anticipated rain, 85 degrees, Wind south @ 10 mph.

# On Site Today:

Greg Balk - RAPPS Andy Bloom - SLAS

#### Site Activities Today:

Andy worked to load out soil from the remaining "PDC Direct" stockpile for shipment to PDC #1

Confirmation samples were taken today @ EF-2.5-DRCTSP ("PDC Direct" Stockpile), and AB-4.5.

2 trucks of "PDC Direct" material were loaded today.

No trucks of backfill were hauled in.

#### **Comments:**

No additional rock was delivered today.

## Future goals are to:

Await confirmation soil test results and proceed accordingly.

#### Site Observer's Report 08-10-2004

Weather: Sunny 85 degrees, South @ 10 mph.

#### On Site Today:

Greg Balk - RAPPS Andy Bloom - SLAS

#### Site Activities Today:

Andy worked to load out soil from the remaining non-hazardous ("NON") and "PDC Treat" stockpiles for shipment to Roxana Landfill and PDC #1, respectively.

Confirmation samples were taken today @ CD-1.5-2.5 and CD-2.5-3.5.

1 truck of "NON" and 1 truck of "PDC Treat" material were loaded today.

No trucks of backfill were hauled in.

#### **Comments:**

No additional rock was delivered today.

#### Future goals are to:

Await confirmation soil test results and proceed accordingly.



# **Manifests**

Scanned copies of the 207 manifests for the project are contained in three files on the compact disc provided in the attached sleeve. The original copies are maintained at the office of St. Louis Auto Shredding. The files include:

Manifests – 1 of 3 – INC.pdf Manifests – 2 of 3 – NON.pdf Manifests – 3 of 3 – PDC.pdf.

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# **Laboratory Testing Results**

Scanned copies of the laboratory testing results for the project are contained in 30 files on the compact disc provided in the Appendix C sleeve. The original copies are maintained at the office of St. Louis Auto Shredding. The files include:

Lab Results Soil 062504.pdf Lab Results Soil 062904a.pdf Lab Results Soil 062904b.pdf Lab Results Soil 070604.pdf Lab Results Soil 070704a.pdf Lab Results Soil 070704b.pdf Lab Results Soil 070704c.pdf

Lab Results Soil 070804.pdf Lab Results Soil 071304.pdf

Lab Results Soil 071504a.pdf

Lab Results Soil 071504b.pdf

Lab Results Soil 071604.pdf

Lab Results Soil 071904a.pdf

Lab Results Soil 071904b.pdf

Lab Results Soil 071904c.pdf Lab Results Soil 072204.pdf

Lab Results Soil 072304.pdf

Lab Results Soil 072604a.pdf

Lab Results Soil 072604b.pdf

Lab Results Soil 072604c.pdf Lab Results Soil 073004a.pdf

Lab Results Soil 073004b.pdf

Lab Results Soil 080304.pdf

Lab Results Soil 080504.pdf

Lab Results Soil 080904a.pdf

Lab Results Soil 080904b.pdf

Lab Results Soil 081304.pdf

Lab Results Soil 081804.pdf Lab Results Soil 082704.pdf

Lab Results Soil 090704.pdf

#### **ENVIRONMENTAL TESTING LABORATORY**

TEL: 618-344-1004

FAX: 618-344-1005

June 25, 2004

Bryan Johnsrud Rapps Engineering & Applied Science 821 S. Durkin Dr. Springfield, IL 62791-7349

TEL: (217) 787-2118 FAX: (217) 787-6641

RE: SA03035/010



NELAP Accredited #100226

OrderNo. 04060542

Dear Bryan Johnsrud:

TEKLAB, INC received 8 samples on 6/18/04 4:30:00 PM for the analysis presented in the following report.

Samples are analyzed on an as received basis unless otherwise requested and documented. The sample results contained in this report relate only to the requested analytes of interest that have been tested. IL ELAP and NELAP accredited fields of testing are indicated by the letters NELAP under the Certification column

All quality control criteria applicable to the test methods employed for this project have been satisfactorily met and are in accordance with NELAP/Part 186 except where noted in the Case Narrative. The following report shall not be reproduced, except in full, without the written approval of Teklab, Inc.

If you have any questions regarding these tests results, please feel free to call.

Sincerely,

Michael L. Austin Director of Operations

#### **ENVIRONMENTAL TESTING LABORATORY**

TEL: 618-344-1004 FAX: 618-344-1005

Client:

Rapps Engineering & Applied Science

CASE NARRATIVE

Project: LabOrder: SA03035/010 04060542

Report Date: June 25, 2004

Analytical Comments for METHOD SV\_8082S\_S, SAMPLE 04060542-001BMS, MSD: Elevated reporting limit due to matrix interference. Surrogate and Matrix spike were diluted out.

Analytical Comments for METHOD SV\_8082S\_S, SAMPLE 04060542-001B, 002B, -007B: Elevated reporting limit due to matrix interference. Surrogate was diluted out.

Analytical Comments for METHOD SV\_8082S\_S, SAMPLE 04060542-003B, -004B, -005B, -006B, -008B: Elevated reporting limit due to matrix interference.

Analytical Comments for METHOD M\_SOLIDS\_ICP, SAMPLE 04060542-001AMS: Ba, Pb - sample concentration is greater than 5 times the spike level.

Analytical Comments for METHOD M\_SOLIDS\_ICP, SAMPLE 04060542-001AMS, 008AMS: Cr - Sample concentration was greater than 5 times the spike concentration.

Analytical Comments for METHOD M\_SOLIDS\_ICP, SAMPLE 04060542-008AMS: Ba - sample concentration is greater than 5 times the spike level.

#### Qualifiers

DF - Dilution Factor

RL - Reporting Limit

ND - Not Detected at the Reporting Limit

Surr - Surrogate Standard added by lab

TNTC - Too numerous to count

IDPH - Illinois Department of Public Health

**B** - Analyte detected in the associated Method Blank

J - Analyte detected below quantitation limits

R - RPD outside accepted recovery limits

S - Spike Recovery outside accepted recovery limits

\* - Value exceeds Maximum Contaminant Level

NELAP - IL ELAP and NELAP Accredited Field of Testing

E - Value above quantitation range

H - Holding time exceeded

D - Diluted out of sample

MI - Matrix interference

DNI Did Not Ignite

#### **ENVIRONMENTAL TESTING LABORATORY**

TEL: 618-344-1004

FAX: 618-344-1005

# **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

**Client Project:** 

SA03035/010

WorkOrder:

04060542

Lab ID:

Client Sample ID: B-6 Post 0-1'

**Collection Date:** 6/18/04 2:00:00 PM

Report Date:

04060542-001 25-Jun-04

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974						,		
Percent Moisture		0.1		47.7	%	1	6/22/04	JRS
STANDARD METHODS 18TH	ED. 2540 G							
Total Solids		0.1		52.3	%	1	6/22/04	JRS
SW-846 1311, 3010A, 6010B,	METALS IN TCLP E	XTRACT	BY ICP					
Lead	NELAP	0.0400		1.33	mg/L	1	6/24/04	SAM
SW-846 3050B, 6010B, META	LS BY ICP							
Arsenic	NELAP	2.50		9.36	mg/Kg-dry	1	6/24/04 3:45:11 PM	JMW
Barium	NELAP	5.00		2560	mg/Kg-dry	10	6/24/04	SAM
Chromium	NELAP	1.00		. 290	mg/Kg-dry	1	6/24/04 3:45:11 PM	JMW
Lead	NELAP	40.0		3480	mg/Kg-dry	10	6/24/04	SAM
SW-846 3550B, 8082, POLYC	HLORINATED BIPHI	ENYLS (I	PCBS) BY	GC/ECD			•	
Aroclor 1016	NELAP	36100		ND	μg/Kg-dry	100	6/22/04 5:57:00 PM	TDN
Aroclor 1221	NELAP	36100		ND	μg/Kg-dry	100	6/22/04 5:57:00 PM	TDN
Aroclor 1232	NELAP	36100		ND	μg/Kg-dry	100	6/22/04 5:57:00 PM	TDN
Aroclor 1242	NELAP	36100		ND	μg/Kg-dry	100	6/22/04 5:57:00 PM	TDN
Aroclor 1248	NELAP	36100		ND	μg/Kg-dry	100	6/22/04 5:57:00 PM	TDN
Aroclor 1254	NELAP	36100		125000	μg/Kg-dry	100	6/22/04 5:57:00 PM	TDN
Aroclor 1260	NELAP	36100		113000	μg/Kg-dry	100	6/22/04 5:57:00 PM	TDN
Surr: Decachlorobiphenyl		22-210	s	0	%REC	100	6/22/04 5:57:00 PM	TDN
Surr: Tetrachloro-meta-xylene		10-153	s	0	%REC	100	6/22/04 5:57:00 PM	TDN

#### **ENVIRONMENTAL TESTING LABORATORY**

TEL: 618-344-1004

FAX: 618-344-1005

# **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

**Client Project:** 

SA03035/010

WorkOrder:

04060542

Client Sample ID: B-7 Post 0-1'

Lab ID:

04060542-002

**Collection Date:** 6/18/04 2:00:00 PM

Report Date:

25-Jun-04

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974								
Percent Moisture		0.1		44.6	%	1	6/22/04	JRS
<b>STANDARD METHODS 18TH E</b>	D. 2540 G							
Total Solids		0.1		55.4	%	1	6/22/04	JRS
SW-846 1311, 3010A, 6010B, M	<u>IETALS IN TCLP E</u>	XTRACT	BY ICP					
Lead	NELAP	0.0400		1.84	mg/L	1	6/24/04	SAM
SW-846 3050B, 6010B, METAL	S BY ICP							
Arsenic	NELAP	2.45		12.1	mg/Kg-dry	1	6/25/04 1:17:53 PM	JMW
Barium	NELAP	4.90		2760	mg/Kg-dry	10	6/24/04	SAM
Chromium	NELAP	0.98		359	mg/Kg-dry	1	6/24/04 3:53:09 PM	JMW
Lead	NELAP	39.2		4910	mg/Kg-dry	10	6/24/04	SAM
SW-846 3550B, 8082, POLYCH	LORINATED BIPHI	ENYLS (F	PCBS) BY	GC/ECD				
Aroclor 1016	NELAP	6860		ND	µg/Kg-dry	100	6/22/04 6:58:00 PM	TDN
Aroclor 1221	NELAP	6860		ND	μg/Kg-dry	100	6/22/04 6:58:00 PM	TDN
Aroclor 1232	NELAP	6860		ND	μg/Kg-dry	100	6/22/04 6:58:00 PM	TDN
Aroclor 1242	NELAP	6860		ND	μg/Kg-dry	100	6/22/04 6:58:00 PM	TDN
Aroclor 1248	NELAP	34300		222000	μg/Kg-dry	500	6/23/04 3:19:00 PM	TDN
Aroclor 1254	NELAP	34300		296000	µg/Kg-dry	500	6/23/04 3:19:00 PM	TDN
Aroclor 1260	NELAP.	6860		44700	µg/Kg-dry	.100	6/22/04 6:58:00 PM	TDN
Surr: Decachlorobiphenyl		22-210	S	0	%REC	100	6/22/04 6:58:00 PM	TDN
Surr: Tetrachloro-meta-xylene		10-153	s	0	%REC	100	6/22/04 6:58:00 PM	TDN

#### **ENVIRONMENTAL TESTING LABORATORY**

TEL: 618-344-1004

FAX: 618-344-1005

# **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

**Client Project:** 

SA03035/010

WorkOrder:

04060542

Client Sample ID: B-8 Post 0-1'

Lab ID:

04060542-003

**Collection Date:** 6/18/04 2:00:00 PM

Report Date:

25-Jun-04

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974								
Percent Moisture		0.1		27.5	%	1	6/22/04	JRS
<b>STANDARD METHODS 18TH B</b>	D. 2540 G							
Total Solids		0.1		72.5	%	1	6/22/04	JRS
SW-846 1311, 3010A, 6010B, N	<u>IETALS IN TCLP E</u>	XTRACT	BY ICP					
Lead	NELAP	0.0400		0.504	mg/L	1	6/24/04	SAM
SW-846 3050B, 6010B, METAL	S BY ICP							
Arsenic	NELAP	2.50		11.0	mg/Kg-dry	1	6/24/04 3:55:49 PM	JMW
Barium	NELAP	5.00		2130	mg/Kg-dry	10	6/24/04	SAM
Chromium	NELAP	1.00		191	mg/Kg-dry	1	6/24/04 3:55:49 PM	JMW
Lead	NELAP	40.0		2210	mg/Kg-dry	10	6/24/04	SAM
SW-846 3550B, 8082, POLYCH	LORINATED BIPHI	ENYLS (I	PCBS) BY	GC/ECD				
Aroclor 1016	NELAP	1050		ND	μg/Kg-dry	10	6/23/04 3:39:00 PM	TDN
Aroclor 1221	NELAP	1050		ND	μg/Kg-dry	10	6/23/04 3:39:00 PM	TDN
Aroclor 1232	NELAP	1050		ND	μg/Kg-dry	10	6/23/04 3:39:00 PM	TDN
Aroclor 1242	NELAP	1050		ND	µg/Kg-dry	10	6/23/04 3:39:00 PM	TDN
Aroclor 1248	NELAP	1050		14200	μg/Kg-dry	10	6/23/04 3:39:00 PM	TDN
Aroclor 1254	NELAP	10500		12400	μg/Kg-dry	100	6/22/04 7:18:00 PM	TDN
Aroclor 1260	NELAP	1050		6160	μg/Kg-dry	10	6/23/04 3:39:00 PM	TDN
Surr: Decachlorobiphenyl		22-210		174	%REC	10	6/23/04 3:39:00 PM	TDN
Surr: Tetrachloro-meta-xylene		10-153		68.2	%REC	10	6/23/04 3:39:00 PM	TDN

#### **ENVIRONMENTAL TESTING LABORATORY**

TEL: 618-344-1004

FAX: 618-344-1005

# **Laboratory Results**

**CLIENT:** WorkOrder: Rapps Engineering & Applied Science

04060542

Lab ID:

**Report Date:** 

04060542-004

25-Jun-04

**Client Project:** 

SA03035/010

Client Sample ID: B-9 Post 0-1'

**Collection Date:** 6/18/04 2:00:00 PM

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974								
Percent Moisture		0.1		38.4	%	1	6/22/04	JRS
STANDARD METHODS 18TH ED	). 2540 G							
Total Solids		0.1		61.6	%	1	6/22/04	JRS
SW-846 1311, 3010A, 6010B, ME	TALS IN TCLP EX	KTRACT	BY ICP					
Lead	NELAP	0.0400		0.728	mg/L	1	6/24/04	SAM
SW-846 3050B, 6010B, METALS	BY ICP							
Arsenic	NELAP	2.40		25.8	mg/Kg-dry	1	6/24/04 3:58:29 PM	JMW
Barium	NELAP	4.81		1880	mg/Kg-dry	10	6/24/04	SAM
Chromium	NELAP	0.96		175	mg/Kg-dry	1	6/24/04 3:58:29 PM	JMW
Lead	NELAP	38.5		3460	mg/Kg-dry	10	6/24/04	SAM
SW-846 3550B, 8082, POLYCHL	ORINATED BIPHE	NYLS (F	CBS) BY	GC/ECD				
Aroclor 1016	NELAP	1890		ND	μg/Kg-dry	10	6/23/04 3:59:00 PM	TDN
Aroclor 1221	NELAP	1890		ND	μg/Kg-dry	10	6/23/04 3:59:00 PM	TDN
Aroclor 1232	NELAP	1890		ND	μg/Kg-dry	10	6/23/04 3:59:00 PM	TDN
Aroclor 1242	NELAP	1890		ND	μg/Kg-dry	10	6/23/04 3:59:00 PM	TDN
Aroclor 1248	NELAP	1890		9440	μg/Kg-dry	10	6/23/04 3:59:00 PM	TDN
Aroclor 1254	NELAP	18900		21900	μg/Kg-dry	100	6/22/04 7:38:00 PM	TDN
Aroclor 1260	NELAP	1890		11000	μg/Kg-dry	10	6/23/04 3:59:00 PM	TDN
Surr: Decachlorobiphenyl		22-210		153	%REC	10	6/23/04 3:59:00 PM	TDN
Surr: Tetrachloro-meta-xylene		10-153		87.4	%REC	10	6/23/04 3:59:00 PM	TDN

### **ENVIRONMENTAL TESTING LABORATORY**

TEL: 618-344-1004

FAX: 618-344-1005

## **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

**Client Project:** 

SA03035/010

WorkOrder:

04060542

Client Sample ID: B-12 Post 0-1'

Lab ID:

04060542-005

**Collection Date:** 6/18/04 2:00:00 PM

**Report Date:** 

25-Jun-04

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974								-
Percent Moisture		0.1		28.8	%	1	6/22/04	JRS
STANDARD METHODS 18TH E	D. 2540 G							
Total Solids		0.1		71.2	%	1	6/22/04	JRS
SW-846 1311, 3010A, 6010B, M	IETALS IN TCLP E	XTRACT	BY ICP					
Lead	NELAP	0.0400		4.66	mg/L	1	6/24/04	SAM
SW-846 3050B, 6010B, METAL	S BY ICP							
Arsenic	NELAP	2.40		179	mg/Kg-dry	1	6/24/04 4:01:09 PM	JMW
Barium	NELAP	4.81		4790	mg/Kg-dry	10	6/24/04	SAM
Chromium	NELAP	9.62		2610	mg/Kg-dry	10	6/25/04 1:15:25 PM	JMW
Lead	NELAP	38.5		25200	mg/Kg-dry	10	6/24/04	SAM
SW-846 3550B, 8082, POLYCH	LORINATED BIPHI	ENYLS (I	PCBS) BY	GC/ECD				
Aroclor 1016	NELAP	1080		ND	μg/Kg-dry	10	6/23/04 4:20:00 PM	TDN
Aroclor 1221	NELAP	1080		ND	μg/Kg-dry	10	6/23/04 4:20:00 PM	TDN
Aroclor 1232	NELAP	1080		ND	μg/Kg-dry	10	6/23/04 4:20:00 PM	TDN
Aroclor 1242	NELAP	1080		ND	μg/Kg-dry	10	6/23/04 4:20:00 PM	TDN
Aroclor 1248	NELAP	1080		ND	µg/Kg-dry	10	6/23/04 4:20:00 PM	TDN
Aroclor 1254	NELAP	1080		9160	μg/Kg-dry	10	6/23/04 4:20:00 PM	TDN
Aroclor 1260	NELAP	10800		16100	μg/Kg-dry	100	6/22/04 7:59:00 PM	TDN
Surr: Decachlorobiphenyl		22-210		164	%REC	10	6/23/04 4:20:00 PM	TDN
Surr: Tetrachloro-meta-xylene		10-153		104	%REC	10	6/23/04 4:20:00 PM	TDN

### **ENVIRONMENTAL TESTING LABORATORY**

TEL: 618-344-1004

FAX: 618-344-1005

## **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

**Client Project:** 

SA03035/010

WorkOrder:

04060542

Lab ID:

Client Sample ID: B-13 Post 0-1'

**Collection Date:** 6/18/04 2:00:00 PM

**Report Date:** 

04060542-006 25-Jun-04

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974								
Percent Moisture		0.1		27.4	%	1	6/22/04	JRS
STANDARD METHODS 18TH E	D. 2540 G							
Total Solids		0.1		72.6	%	1	6/22/04	JRS
SW-846 1311, 3010A, 6010B, M	IETALS IN TCLP E	XTRACT	BY ICP					
Lead	NELAP	0.0400		1.70	mg/L	1	6/24/04	SAM
SW-846 3050B, 6010B, METAL	S BY ICP							
Arsenic	NELAP	2.27		8.79	mg/Kg-dry	1	6/24/04 4:03:50 PM	JMW
Barium	NELAP	4.55		1060	mg/Kg-dry	10	6/24/04	SAM
Chromium	NELAP	0.91		128	mg/Kg-dry	1	6/24/04 4:03:50 PM	JMW
Lead	NELAP	36.4		1180	mg/Kg-dry	10	6/24/04	SAM
SW-846 3550B, 8082, POLYCH	LORINATED BIPH	ENYLS (I	CBS) BY	GC/ECD			•	
Aroclor 1016	NELAP	994		ND	μg/Kg-dry	10	6/23/04 4:40:00 PM	TDN
Aroclor 1221	NELAP	994		ND	μg/Kg-dry	10	6/23/04 4:40:00 PM	TDN
Aroclor 1232	NELAP	994		· ND	μg/Kg-dry	10	6/23/04 4:40:00 PM	TDN
Aroclor 1242	NELAP	994		ND	μg/Kg-dry	10	6/23/04 4:40:00 PM	TDN
Aroclor 1248	NELAP	994		6850	µg/Kg-dry	10	6/23/04 4:40:00 PM	TDN
Aroclor 1254	NELAP	9940		14100	µg/Kg-dry	100	6/22/04 8:19:00 PM	TDN
Aroclor 1260	NELAP	994		6440	µg/Kg-dry	10	6/23/04 4:40:00 PM	TDN
Surr: Decachlorobiphenyl		22-210		193	%REC	10	6/23/04 4:40:00 PM	TDN
Surr: Tetrachloro-meta-xylene		10-153		104	%REC	10	6/23/04 4:40:00 PM	TDN

### **ENVIRONMENTAL TESTING LABORATORY**

TEL: 618-344-1004

FAX: 618-344-1005

## **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

**Client Project:** 

SA03035/010

WorkOrder:

04060542

Client Sample ID: B-16 Post 0-1'

Lab ID:

**Collection Date:** 6/18/04 2:00:00 PM

**Report Date:** 

04060542-007 25-Jun-04

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974								
Percent Moisture		0.1		17.2	%	1	6/22/04	JRS
STANDARD METHODS 18TH I	ED. 2540 G							
Total Solids		0.1		82.8	%	1	6/22/04	JRS
SW-846 1311, 3010A, 6010B, N	METALS IN TCLP E	XTRACT	BY ICP					
Lead	NELAP	0.0400		0.899	mg/L	1	6/24/04	SAM
SW-846 3050B, 6010B, METAL	_S BY ICP							
Arsenic	NELAP	. 2.45		12.1	mg/Kg-dry	1	6/25/04 1:20:19 PM	JMW
Barium	NELAP	4.90		2730	mg/Kg-dry	10	6/24/04	SAM
Chromium	NELAP	0.98		200	mg/Kg-dry	1	6/24/04 4:18:44 PM	JMW
Lead	NELAP	39.2		2580	mg/Kg-dry	10	6/24/04	SAM
SW-846 3550B, 8082, POLYCH	LORINATED BIPHI	ENYLS (I	PCBS) BY	GC/ECD				
Aroclor 1016	NELAP	13600		ND	µg/Kg-dry	100	6/22/04 8:39:00 PM	TDN
Aroclor 1221	NELAP	13600		ND	μg/Kg-dry	100	6/22/04 8:39:00 PM	TDN
Aroclor 1232	NELAP	13600		ND	μg/Kg-dry	100	6/22/04 8:39:00 PM	TDN
Aroclor 1242	NELAP	13600		ND	μg/Kg-dry	100	6/22/04 8:39:00 PM	TDN
Aroclor 1248	NELAP	13600		ND	μg/Kg-dry	100	6/22/04 8:39:00 PM	TDN
Aroclor 1254	NELAP	13600		16700	μg/Kg-dry	100	6/22/04 8:39:00 PM	TDN
Aroclor 1260	NELAP	13600		43000	μg/Kg-dry	100	6/22/04 8:39:00 PM	TDN
Surr: Decachlorobiphenyl		22-210	S	0	%REC	100	6/22/04 8:39:00 PM	TDN
Surr: Tetrachloro-meta-xylene		10-153	S	0	%REC	100	6/22/04 8:39:00 PM	TDN

TEL: 618-344-1004

FAX: 618-344-1005

## **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

**Client Project:** 

SA03035/010

WorkOrder:

**Report Date:** 

04060542

25-Jun-04

Client Sample ID: Unknown-A

**Collection Date:** 6/18/04 2:00:00 PM

Lab ID:

04060542-008

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974	-			•				
Percent Moisture		0.1		5.2	%	1	6/22/04	JRS
<b>STANDARD METHODS 18TH B</b>	D. 2540 G							
Total Solids		0.1		94.8	%	1	6/22/04	JRS
SW-846 1311, 3010A, 6010B, N	METALS IN TCLP E	XTRACT	BY ICP					
Lead	NELAP	0.0400		0.114	mg/L	1	6/24/04	SAM
SW-846 3050B, 6010B, METAL	S BY ICP							
Arsenic	NELAP	2.59	J	2.5	mg/Kg-dry	1	6/24/04 4:42:42 PM	JMW
Barium	NELAP	0.52		5610	mg/Kg	1	6/25/04	SAM
Chromium	NELAP	1.03		112	mg/Kg-dry	1	6/24/04 4:42:42 PM	JMW
Lead	NELAP	4.14		40.0	mg/Kg	1	6/25/04	SAM
SW-846 3550B, 8082, POLYCH	ILORINATED BIPHI	ENYLS (F	PCBS) BY	GC/ECD				
Aroclor 1016	NELAP	1240		ND	μg/Kg-dry	10	6/23/04 7:06:00 PM	TDN
Aroclor 1221	NELAP	1240		ND	μg/Kg-dry	10	6/23/04 7:06:00 PM	TDN
Aroclor 1232	NELAP	1240		ND	μg/Kg-dry	10	6/23/04 7:06:00 PM	TDN
Aroclor 1242	NELAP	1240		ND	μg/Kg-dry	10	6/23/04 7:06:00 PM	TDN
Aroclor 1248	NELAP	1240		ND	μg/Kg-dry	10	6/23/04 7:06:00 PM	TDN
Aroclor 1254	NELAP	1240		ND	μg/Kg-dry	10	6/23/04 7:06:00 PM	TDN
Aroclor 1260	NELAP	1240		ND	μg/Kg-dry	10	6/23/04 7:06:00 PM	TDN
Surr: Decachlorobiphenyl		22-210		33.8	%REC	10	6/23/04 7:06:00 PM	TDN
Surr: Tetrachloro-meta-xylene	•	10-153	S	0	%REC	10	6/23/04 7:06:00 PM	TDN

#### **ENVIRONMENTAL TESTING LABORATORY**

TEL: 618-344-1004

FAX: 618-344-1005

June 29, 2004

Bryan Johnsrud Rapps Engineering & Applied Science 821 S. Durkin Dr. Springfield, IL 62791-7349

TEL: (217) 787-2118 FAX: (217) 787-6641

RE: SA03035/010

Dear Bryan Johnsrud:



NELAP Accredited #100226

OrderNo. 04060657

TEKLAB, INC received 6 samples on 6/23/04 4:16:00 PM for the analysis presented in the following report.

Samples are analyzed on an as received basis unless otherwise requested and documented. The sample results contained in this report relate only to the requested analytes of interest that have been tested. IL ELAP and NELAP accredited fields of testing are indicated by the letters NELAP under the Certification column

All quality control criteria applicable to the test methods employed for this project have been satisfactorily met and are in accordance with NELAP/Part 186 except where noted in the Case Narrative. The following report shall not be reproduced, except in full, without the written approval of Teklab, Inc.

If you have any questions regarding these tests results, please feel free to call.

Sincerely,

Michael L. Austin Director of Operations

TEL: 618-344-1004

FAX: 618-344-1005

Client:

Rapps Engineering & Applied Science

**CASE NARRATIVE** 

Project: LabOrder: SA03035/010

04060657 Report Date: June 29, 2004

Analytical Comments for METHOD SV 8082S S, SAMPLE 04060657-004B: Elevated reporting limit due to matrix interference. Surrogate was diluted out.

Analytical Comments for METHOD SV\_8082S\_S, SAMPLE 04060657-003B, 005B: Elevated reporting limit due to matrix interference.

### Qualifiers

DF - Dilution Factor

RL - Reporting Limit

ND - Not Detected at the Reporting Limit

- Surrogate Standard added by lab

TNTC - Too numerous to count

IDPH - Illinois Department of Public Health

**B** - Analyte detected in the associated Method Blank

- Analyte detected below quantitation limits

R - RPD outside accepted recovery limits

- Spike Recovery outside accepted recovery limits

- Value exceeds Maximum Contaminant Level

E - Value above quantitation range

H - Holding time exceeded

D - Diluted out of sample

MI - Matrix interference

DNI Did Not Ignite

NELAP - IL ELAP and NELAP Accredited Field of Testing

### **ENVIRONMENTAL TESTING LABORATORY**

TEL: 618-344-1004

FAX: 618-344-1005

### **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

04060657

WorkOrder: Lab ID:

**Report Date:** 

04060657-001

29-Jun-04

**Client Project:** 

SA03035/010

**Collection Date:** 

Client Sample ID: B-02 Post 0-1' Grab 6/23/04 9:30:00 AM

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974							· · · · · · · · · · · · · · · · · · ·	
Percent Moisture		0.1		23.6	%	1	6/24/04	JRS
STANDARD METHODS 18TH E	D. 2540 G							
Total Solids		0.1		76.4	%	1	6/24/04	JRS
SW-846 1311, 3010A, 6010B, N	METALS IN TCLP E	XTRACT	BY ICP					
Lead	NELAP	0.0400		< 0.0400	mg/L	1	6/28/04 6:28:41 PM	SAM
SW-846 3050B, 6010B, METAL	S BY ICP							
Arsenic	NELAP	2.50		8.59	mg/Kg-dry	1	6/28/04 3:08:32 PM	JMW
Barium	NELAP	0.50		319	mg/Kg-dry	1	6/29/04 12:04:52 PM	SAM
Chromium	NELAP	1.00		29.2	mg/Kg-dry	1	6/28/04 2:27:28 PM	JMW
Lead	NELAP	4.00		58.4	mg/Kg-dry	1	6/29/04 12:04:52 PM	SAM
SW-846 3550B, 8082, POLYCH	LORINATED BIPHI	ENYLS (I	PCBS) BY	GC/ECD				
Aroclor 1016	NELAP	142	•	ND	μg/Kg-dry	1	6/24/04 3:18:00 PM	TDN
Aroclor 1221	NELAP	142		ND	µg/Kg-dry	1	6/24/04 3:18:00 PM	TDN
Aroclor 1232	NELAP	142		ND	μg/Kg-dry	1	6/24/04 3:18:00 PM	TDN
Aroclor 1242	NELAP	142		ND	μg/Kg-dry	1	6/24/04 3:18:00 PM	TDN
Aroclor 1248	NELAP	142		ND	μg/Kg-dry	1	6/24/04 3:18:00 PM	TDN
Aroclor 1254	NELAP	142	J	ND	μg/Kg-dry	1	6/24/04 3:18:00 PM	TDN
Aroclor 1260	NELAP.	142		ND	μg/Kg-dry	1	6/24/04 3:18:00 PM	TDN
Surr: Decachlorobiphenyl		22-210		95.5	%REC	1	6/24/04 3:18:00 PM	TDN
Surr: Tetrachloro-meta-xylene		10-153		39.5	%REC	1	6/24/04 3:18:00 PM	TDN

### **ENVIRONMENTAL TESTING LABORATORY**

TEL: 618-344-1004

FAX: 618-344-1005

## **Laboratory Results**

**CLIENT:** WorkOrder: Rapps Engineering & Applied Science

04060657

Lab ID:

04060657-002

Report Date:

29-Jun-04

Client Project:

SA03035/010

Client Sample ID: SS-2 Post 0-1' Grab

**Collection Date:** 6/23/04 9:30:00 AM

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974		_						
Percent Moisture		0.1		26.4	%	1	6/24/04	JRS
STANDARD METHODS 18TH E	D. 2540 G							
Total Solids		0.1		73.6	%	1	6/24/04	JRS
SW-846 1311, 3010A, 6010B, N	METALS IN TCLP E	XTRACT	BY ICP					
Lead	NELAP	0.0400		0.0900	mg/L	1	6/28/04 6:39:21 PM	SAM
SW-846 3050B, 6010B, METAL	S BY ICP							
Arsenic	NELAP	2.31		8.68	mg/Kg-dry	1	6/28/04 2:30:07 PM	JMW
Barium	NELAP	0.46		431	mg/Kg-dry	1	6/29/04 12:10:11 PM	SAM
Chromium	NELAP	0.93		55.1	mg/Kg-dry	1	6/28/04 2:30:07 PM	JMW
Lead	NELAP	3.70		350	mg/Kg-dry	1	6/29/04 12:10:11 PM	SAM
SW-846 3550B, 8082, POLYCH	ILORINATED BIPH	ENYLS (	PCBS) BY	GC/ECD				
Aroclor 1016	NELAP	141		ND	μg/Kg-dry	1	6/28/04 11:21:00 AM	TDN
Aroclor 1221	NELAP	141		ND	μg/Kg-dry	1	6/28/04 11:21:00 AM	TDN
Aroclor 1232	NELAP	- 141		ND	μg/Kg-dry	1	6/28/04 11:21:00 AM	TDN
Aroclor 1242	NELAP	141	•	ND	μg/Kg-dry	<sup></sup> 1	6/28/04 11:21:00 AM	TDN
Aroclor 1248	NELAP	141		ND	μg/Kg-dry	1	6/28/04 11:21:00 AM	TDN
Aroclor 1254	NELAP	706		2560	μg/Kg-dry	5	6/28/04 3:49:00 PM	TDN
Aroclor 1260	NELAP	706		5300	µg/Kg-dry	5	6/28/04 3:49:00 PM	TDN
Surr: Decachlorobiphenyl		22-210		117	%REC	1	6/28/04 11:21:00 AM	TDN
Surr: Tetrachloro-meta-xylene		10-153		76.3	%REC	1	6/28/04 11:21:00 AM	TDN

TEL: 618-344-1004

FAX: 618-344-1005

## **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

Client Project:

SA03035/010

WorkOrder:

04060657

Client Sample ID: B-02 Area Post 0-1' Comp

Lab ID:

04060657-003

**Collection Date:** 6/23/04 4:30:00 PM

Report Date:

29-Jun-04

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974	- · · · · · · · · · · · · · · · · · · ·							
Percent Moisture		0.1		27.8	%	1	6/24/04	JRS
STANDARD METHODS 18TH E	D. 2540 G						•	
Total Solids		0.1		72.2	%	1	6/24/04	JRS
SW-846 1311, 3010A, 6010B, M	IETALS IN TCLP EX	XTRACT	BY ICP					
Lead	NELAP	0.0400		2.52	mg/L	1	6/28/04 7:10:54 PM	SAM
SW-846 3050B, 6010B, METAL	S BY ICP							
Arsenic	NELAP	2.40		26.5	mg/Kg-dry	1	6/28/04 2:32:46 PM	JMW
Barium	NELAP	0.48		3130	mg/Kg-dry	1	6/29/04 12:15:28 PM	SAM
Chromium	NELAP	0.96		353	mg/Kg-dry	1	6/28/04 2:32:46 PM	JMW
Lead	NELAP	3.85		5330	mg/Kg-dry	1	6/29/04 12:15:28 PM	SAM
SW-846 3550B, 8082, POLYCH	LORINATED BIPHI	ENYLS (	PCBS) BY	GC/ECD				
Aroclor 1016	NELAP	12600		ND	μg/Kg-dry	25	6/28/04 10:40:00 AM	TDN
Aroclor 1221	NELAP	12600		ND	μg/Kg-dry	25	6/28/04 10:40:00 AM	TDN
Aroclor 1232	NELAP	12600		ND	μg/Kg-dry	25	6/28/04 10:40:00 AM	TDN
Aroclor 1242	NELAP	12600		ND	µg/Kg-dry	25	6/28/04 10:40:00 AM	TDN
Aroclor 1248	NELAP	12600		ND	µg/Kg-dry	25	6/28/04 10:40:00 AM	TDN
Aroclor 1254	NELAP	12600		31200	µg/Kg-dry	25	6/28/04 10:40:00 AM	TDN
Aroclor 1260	NELAP	12600		68600	µg/Kg-dry	25	6/28/04 10:40:00 AM	TDN
Surr: Decachlorobiphenyl		22-210	•	139	%REC	25	6/28/04 10:40:00 AM	TDN
Surr: Tetrachloro-meta-xylene	•	10-153		103	%REC	25	6/28/04 10:40:00 AM	TDN

### **ENVIRONMENTAL TESTING LABORATORY**

TEL: 618-344-1004

FAX: 618-344-1005

## **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

**Client Project:** 

SA03035/010

WorkOrder: Lab ID:

04060657

Client Sample ID: B-03 Area Post 0-1' Comp

04060657-004

**Collection Date:** 6/23/04 4:30:00 PM

Report Date:

29-Jun-04

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974				-				
Percent Moisture		0.1		21.5	%	1	6/24/04	JRS
STANDARD METHODS 18TH E	D. 2540 G							
Total Solids		0.1		78.5	%	1	6/24/04	JRS
SW-846 1311, 3010A, 6010B, M	ETALS IN TCLP E	XTRACT	BY ICP					
Lead	NELAP	0.0400		1.32	mg/L	1	6/28/04 7:21:31 PM	SAM
SW-846 3050B, 6010B, METAL	S BY ICP							
Arsenic	 NELAP	2.40		15.6	mg/Kg-dry	1	6/28/04 3:14:09 PM	JMW
Barium	NELAP	0.48		3010	mg/Kg-dry	1	6/29/04 12:21:12 PM	SAM
Chromium	NELAP	1.92		664	mg/Kg-dry	2	6/28/04 3:10:38 PM	JMW
Lead	NELAP	3.85		6430	mg/Kg-dry	1	6/29/04 12:21:12 PM	SAM
SW-846 3550B, 8082, POLYCH	LORINATED BIPHI	ENYLS (I	CBS) BY	GC/ECD				
Aroclor 1016	NELAP	48700		ND	μg/Kg-dry	100	6/24/04 5:01:00 PM	TDN
Aroclor 1221	NELAP	48700		ND	μg/Kg-dry	100	6/24/04 5:01:00 PM	TDN
Aroclor 1232	NELAP	48700		ND	μg/Kg-dry	100	6/24/04 5:01:00 PM	TDN
Aroclor 1242	NELAP	48700		ND	µg/Kg-dry	100	6/24/04 5:01:00 PM	TDN
Aroclor 1248	NELAP	48700		ND	µg/Kg-dry	100	6/24/04 5:01:00 PM	TDN
Aroclor 1254	NELAP	48700		125000	μg/Kg-dry	100	6/24/04 5:01:00 PM	TDN
Aroclor 1260	NELAP	48700		191000	μg/Kg-dry	100	6/24/04 5:01:00 PM	TDN
Surr: Decachlorobiphenyl		22-210	S	0	%REC	100	6/24/04 5:01:00 PM	TDN
Surr: Tetrachloro-meta-xylene		10-153	s	0	%REC	100	6/24/04 5:01:00 PM	TDN

### **ENVIRONMENTAL TESTING LABORATORY**

TEL: 618-344-1004

FAX: 618-344-1005

## **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

Client Project:

SA03035/010

WorkOrder:

04060657

Client Sample ID: SS-2 Area Post 0-1' Comp

Lab ID:

04060657-005

**Collection Date:** 6/23/04 4:30:00 PM

**Report Date:** 

29-Jun-04

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974							-	
Percent Moisture		0.1		29.6	%	1	6/24/04	JRS
STANDARD METHODS 18TH E	D. 2540 G							
Total Solids		0.1		70.4	%	1	6/24/04	JRS
<u>SW-846 1311, 3010Á, 6010B, M</u>	ETALS IN TCLP EX	XTRACT	BY ICP				•	
Lead	NELAP	0.0400		0.297	mg/L	1	6/28/04 7:32:09 PM	SAM
SW-846 3050B, 6010B, METAL	S BY ICP							
Arsenic	NELAP	2.45		8.59	mg/Kg-dry	1	6/28/04 2:38:05 PM	JMW
Barium	NELAP	0.49		481	mg/Kg-dry	1	6/29/04 12:26:43 PM	SAM
Chromium	NELAP	0.98		57.6	mg/Kg-dry	. 1	6/28/04 2:38:05 PM	JMW
Lead	NELAP	3.92		579	mg/Kg-dry	1	6/29/04 12:26:43 PM	SAM
SW-846 3550B, 8082, POLYCH	LORINATED BIPHE	ENYLS (I	PCBS) BY	GC/ECD				
Aroclor 1016	NELAP	3720		ND	μg/Kg-dry	25	6/28/04 11:01:00 AM	TDN
Aroclor 1221	NELAP	3720		ND	μg/Kg-dry	25	6/28/04 11:01:00 AM	TDN
Aroclor 1232	NELAP	3720		ND	μg/Kg-dry	25	6/28/04 11:01:00 AM	TDN
Aroclor 1242	NELAP	3720		ND	μg/Kg-dry	25	6/28/04 11:01:00 AM	TDN
Aroclor 1248	NELAP	3720		ND	μg/Kg-dry	25	6/28/04 11:01:00 AM	TDN
Aroclor 1254	NELAP	14900		33200	μg/Kg-dry	100	6/24/04 5:21:00 PM	TDN
Aroclor 1260	NELAP	3720		7170	μg/Kg-dry	25	6/28/04 11:01:00 AM	TDN
Surr: Decachlorobiphenyl	÷	22-210		153	%REC	25	6/28/04 11:01:00 AM	TDN
Surr: Tetrachloro-meta-xylene		10-153		94.2	%REC	25	6/28/04 11:01:00 AM	TDN

### **ENVIRONMENTAL TESTING LABORATORY**

TEL: 618-344-1004

FAX: 618-344-1005

## **Laboratory Results**

**CLIENT:** WorkOrder: Rapps Engineering & Applied Science

29-Jun-04

04060657

Lab ID: **Report Date:**  04060657-006

**Client Project:** 

SA03035/010

Client Sample ID: GL03 Post 0-1' Grab

Collection Date: 6/23/04 12:30:00 PM

Matrix:

•								
Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974								
Percent Moisture		0.1		21.6	%	1	6/24/04	JRS
STANDARD METHODS 18TH ED	). 2540 G							
Total Solids		0.1		78.4	%	1	6/24/04	JRS
<u>SW-846 1311, 3010A, 6010B, ME</u>	TALS IN TCLP E	<u>XTRACT</u>	BY ICP					
Lead	NELAP	0.0400	J	< 0.0400	mg/L	1	6/28/04 7:48:07 PM	SAM
SW-846 3050B, 6010B, METALS	BY ICP							
Arsenic	NELAP	2.45		7.43	mg/Kg-dry	1	6/28/04 2:40:45 PM	JMW
Barium	NELAP	0.49		193	mg/Kg-dry	1	6/29/04 12:32:01 PM	SAM
Chromium	NELAP	0.98		21.8	mg/Kg-dry	1	6/28/04 2:40:45 PM	JMW
Lead	NELAP	3.92		21.8	mg/Kg-dry	1	6/29/04 12:32:01 PM	SAM
SW-846 3550B, 8082, POLYCHL	ORINATED BIPHI	ENYLS (F	CBS) BY	GC/ECD				
Aroclor 1016	NELAP	99.0		ND	µg/Kg-dry	1	6/28/04 11:41:00 AM	TDN
Aroclor 1221	NELAP	99.0		ND	μg/Kg-dry	1	6/28/04 11:41:00 AM	TDN
Aroclor 1232	NELAP	99.0		ND	μg/Kg-dry	1	6/28/04 11:41:00 AM	TDN
Aroclor 1242	NELAP	99.0		ND	μg/Kg-dry	1	6/28/04 11:41:00 AM	TDN
Aroclor 1248	NELAP	99.0		ND	μg/Kg-dry	1	6/28/04 11:41:00 AM	TDN
Aroclor 1254	NELAP	99.0	J	ND	μg/Kg-dry	1	6/28/04 11:41:00 AM	TDN
Aroclor 1260	NELAP	99.0	J	ND	μg/Kg-dry	1	6/28/04 11:41:00 AM	TDN
Surr: Decachlorobiphenyl		22-210		79.5	%REC	1	6/28/04 11:41:00 AM	TDN
Surr: Tetrachloro-meta-xylene		10-153		44.7	%REC	1	6/28/04 11:41:00 AM	TDN
SW-846 5030, 8260B, VOLATILE	ORGANIC COME	POUNDS	BY GC/N	S				
Xylenes, Total	NELAP	6.4	J	: ND	μg/Kg-dry	1	6/28/04 11:20:00 AM	HLR
Naphthalene	NELAP	12.7		ND	μg/Kg-dry	1	6/28/04 11:20:00 AM	HLR
Surr: 1,2-Dichloroethane-d4		72.8-122		108	%REC	1	6/28/04 11:20:00 AM	HLR
Surr: 4-Bromofluorobenzene		75.6-120		98.7	%REC	1	6/28/04 11:20:00 AM	HLR
Surr: Dibromofluoromethane		74.1-121		102	%REC	1	6/28/04 11:20:00 AM	HLR
Surr: Toluene-d8	97	2.8-112.8		99.8	%REC	1	6/28/04 11:20:00 AM	HLR

### **ENVIRONMENTAL TESTING LABORATORY**

TEL: 618-344-1004

FAX: 618-344-1005

July 07, 2004

Bryan Johnsrud Rapps Engineering & Applied Science 821 S. Durkin Dr. Springfield, IL 62791-7349

TEL: (217) 787-2118 FAX: (217) 787-6641

RE: SA03035/010

Dear Bryan Johnsrud:



NELAP Accredited #100226

OrderNo. 04060715

TEKLAB, INC received 3 samples on 6/24/04 3:45:00 PM for the analysis presented in the following report.

Samples are analyzed on an as received basis unless otherwise requested and documented. The sample results contained in this report relate only to the requested analytes of interest that have been tested. IL ELAP and NELAP accredited fields of testing are indicated by the letters NELAP under the Certification column

All quality control criteria applicable to the test methods employed for this project have been satisfactorily met and are in accordance with NELAP/Part 186 except where noted in the Case Narrative. The following report shall not be reproduced, except in full, without the written approval of Teklab, Inc.

If you have any questions regarding these tests results, please feel free to call.

Sincerely,

Michael L. Austin Director of Operations

TEL: 618-344-1004

FAX: 618-344-1005

Client:

Rapps Engineering & Applied Science

CASE NARRATIVE

Project: LabOrder:

SA03035/010 04060715

Report Date: July 07, 2004

Analytical Comments for METHOD SV 8082S S, SAMPLE 04060715-001B, -002B: Elevated reporting limit due to matrix interference. Surrogate was diluted out.

Analytical Comments for METHOD SV\_8082S\_S, SAMPLE 04060715-001BMS, -001BMSD: Elevated reporting limit due to matrix interference. Surrogate and Matrix spike were diluted out.

Analytical Comments for METHOD SV\_8082S\_S, SAMPLE 04060715-003A: Elevated reporting limit due to matrix interference.

Analytical Comments for METHOD M SOLIDS ICP, SAMPLE 04060715-001AMS: Ba, Pb - sample concentration is greater than 5 times the spike level.

Analytical Comments for METHOD M\_SOLIDS\_ICP, SAMPLE 04060715-001AMS, 002AMS: Cr - The sample concentration was greater than five times the spike concentration.

#### Qualifiers

DF - Dilution Factor

RL - Reporting Limit

ND - Not Detected at the Reporting Limit

- Surrogate Standard added by lab

TNTC - Too numerous to count

IDPH - Illinois Department of Public Health

**B** - Analyte detected in the associated Method Blank

J - Analyte detected below quantitation limits

R - RPD outside accepted recovery limits

- Spike Recovery outside accepted recovery limits

- Value exceeds Maximum Contaminant Level

NELAP - IL ELAP and NELAP Accredited Field of Testing

E - Value above quantitation range

H - Holding time exceeded

**D** - Diluted out of sample

MI - Matrix interference

DNI Did Not Ignite

TEL: 618-344-1004

FAX: 618-344-1005

## **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

WorkOrder:

04060715

Lab ID:

04060715-001

**Report Date:** 

07-Jul-04

**Client Project:** SA03035/010

Client Sample ID: B-02 Area 2 Post 0-1'

**Collection Date:** 6/24/04 9:50:00 AM

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974								
Percent Moisture		0.1		24.2	%	1	6/25/04	JRS
STANDARD METHODS 18TH	ED. 2540 G							
Total Solids		0.1		. 75.8	%	1	6/25/04	JRS
SW-846 1311, 3010A, 6010B, I	METALS IN TCLP E	XTRACT	BY ICP					
Lead	NELAP	0.0400		4.10	mg/L	. 1	6/30/04 8:42:29 PM	SAM
SW-846 3050B, 6010B, META	LS BY ICP						•	
Arsenic	NELAP	2.50		17.1	mg/Kg-dry	1	6/30/04 12:28:05 PM	JMW
Barium	NELAP	5.00		4560	mg/Kg-dry	10	6/30/04 3:05:10 PM	SAM
Chromium	NELAP	1.00		414	mg/Kg-dry	1	6/30/04 11:52:27 AM	JMW
Lead	NELAP	40.0		13800	mg/Kg-dry	10	6/30/04 3:05:10 PM	SAM
SW-846 3550B, 8082, POLYCH	ILORINATED BIPHI	ENYLS (	PCBS) BY	GC/ECD				
Aroclor 1016	NELAP	14700	-	ND	μg/Kg-dry	50	6/28/04 12:46:00 PM	TDN
Aroclor 1221	NELAP	14700		ND	µg/Kg-dry	50	6/28/04 12:46:00 PM	TDN
Aroclor 1232	NELAP	14700		ND	μg/Kg-dry	50	6/28/04 12:46:00 PM	TDN
Aroclor 1242	NELAP	14700		ND	µg/Kg-dry	50	6/28/04 12:46:00 PM	TDN
Aroclor 1248	NELAP	14700		ND	µg/Kg-dry	50	6/28/04 12:46:00 PM	TDN
Aroclor 1254	NELAP	14700		32200	µg/Kg-dry	50	6/28/04 12:46:00 PM	TDN
Aroclor 1260	NELAP	14700		139000	µg/Kg-dry	50	6/28/04 12:46:00 PM	TDN
Surr: Decachlorobiphenyl		22-210	S	0	%REC	50	6/28/04 12:46:00 PM	TDN
Surr: Tetrachloro-meta-xylene		10-153	S	0	%REC	50	6/28/04 12:46:00 PM	TDN

### **ENVIRONMENTAL TESTING LABORATORY**

TEL: 618-344-1004

FAX: 618-344-1005

## **Laboratory Results**

**CLIENT:** WorkOrder: Rapps Engineering & Applied Science

04060715

Lab ID:

Report Date:

04060715-002

07-Jul-04

**Client Project:** 

SA03035/010

Client Sample ID: SS-4 Area Post 0-1'

**Collection Date:** 6/24/04 11:30:00 AM

Matrix:

SOLID -

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974						•		
Percent Moisture		0.1		20.0	%	1	6/25/04	JRS
<b>STANDARD METHODS 18TH E</b>	D. 2540 G							
Total Solids		0.1		80.0	%	1	6/25/04	JRS
SW-846 1311, 3010A, 6010B, M	IETALS IN TCLP E	KTRACT	BY ICP					
Lead	NELAP	0.0400		9.78	mg/L	1	6/30/04 8:58:25 PM	SAM
SW-846 3050B, 6010B, METAL	S BY ICP							
Arsenic	NELAP	2.50		15.4	mg/Kg-dry	1	6/30/04 2:18:20 PM	JMW
Barium	NELAP	5.00		3230	mg/Kg-dry	10	6/30/04 1:00:34 PM	SAM
Chromium	NELAP	2.00		728	mg/Kg-dry	2	6/30/04 1:53:50 PM	JMW
Lead	NELAP	40.0		14400	mg/Kg-dry	10	6/30/04 1:00:34 PM	SAM
SW-846 3550B, 8082, POLYCH	LORINATED BIPHE	ENYLS (I	PCBS) BY	GC/ECD				
Aroclor 1016	NELAP	13700		ND	µg/Kg-dry	50	6/28/04 1:47:00 PM	TDN
Aroclor 1221	NELAP	13700		ND	µg/Kg-dry	50	6/28/04 1:47:00 PM	TDN
Aroclor 1232	NELAP	13700		ND	μg/Kg-dry	50	6/28/04 1:47:00 PM	TDN
Aroclor 1242	NELAP	13700		ND	μg/Kg-dry	- 50	6/28/04 1:47:00 PM	TDN
Aroclor 1248	NELAP	13700		191000	μg/Kg-dry	50	6/28/04 1:47:00 PM	TDN
Aroclor 1254	NELAP	13700		93600	μg/Kg-dry	50	6/28/04 1:47:00 PM	TDN
Aroclor 1260	NELAP	13700		31000	µg/Kg-dry	50	6/28/04 1:47:00 PM	TDN
Surr: Decachlorobiphenyl		22-210	S	0	%REC	50	6/28/04 1:47:00 PM	TDN
Surr: Tetrachloro-meta-xylene		10-153	s	0	%REC	50	6/28/04 1:47:00 PM	TDN

TEL: 618-344-1004

FAX: 618-344-1005

## **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

**Client Project:** 

SA03035/010

WorkOrder:

04060715

Client Sample ID: Backfill Sample

Lab ID:

04060715-003

Collection Date: 6/24/04

Report Date:

07-Jul-04

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D4979-95								
Color				Brown		1	6/28/04	JLR
Layering				None		1	6/28/04	JLR
Odor		•		None		1	6/28/04	JLR
Physical State				Solid		1	6/28/04	JLR
Turbidity				N/A		1	6/28/04	JLR
Viscosity				N/A		1	6/28/04	JLR
ASTM D5058-90								
Water Reactivity				None		1	6/28/04	JLR
ASTM D92								
Ignitability, Open Cup		60		> 200	°F	1	6/29/04	DLY
STANDARD METHODS 18TH ED	<u>. 2540 G</u>							
Total Solids		0.1		93.9	%	1	6/29/04	JRS
SW-846 1311, 3010A, 6010B, ME	TALS IN TCLP E	XTRACT	BY ICP					
Arsenic	NELAP	0.0250	J	0.024	mg/L	1	6/30/04 7:23:24 PM	SAM
Barium	NELAP	0.0050		0.945	mg/L	1	6/30/04 7:23:24 PM	SAM
Cadmium	NELAP	0.0020		0.0074	mg/L	1	6/30/04 7:23:24 PM	SAM
Chromium	NELAP	0.0100	J	0.0040	mg/L	1	6/30/04 7:23:24 PM	SAM
Lead	NELAP	0.0400		< 0.0400	mg/L	1	6/30/04 7:23:24 PM	SAM
Selenium	NELAP	0.0500	•	< 0.0500	mg/L	1	6/30/04 7:23:24 PM	SAM
Silver	NELAP	0.0100		< 0.0100	mg/L	1	6/30/04 7:23:24 PM	SAM
SW-846 1311, 3510C, 8081A, CHI	LORINATED PE	STICIDES	IN TCLP	EXTRACT B	Y GC/ECD			
alpha-Chlordane	NELAP	0.00020		: ND	mg/L	10	6/29/04 9:06:00 PM	TDN
Endrin	NELAP	0.00020		ND	mg/L	10	6/29/04 9:06:00 PM	TDN
gamma-BHC	NELAP .	0.00020		ND	mg/L	10	6/29/04 9:06:00 PM	TDN
gamma-Chlordane		0.00020		ND	mg/L	10	6/29/04 9:06:00 PM	TDN
Heptachlor	NELAP	0.00020		ND	mg/L	10	6/29/04 9:06:00 PM	TDN
Heptachlor epoxide	NELAP	0.00020		ND	mg/L	10	6/29/04 9:06:00 PM	TDN
Methoxychlor	NELAP	0.00020		ND	mg/L	10	6/29/04 9:06:00 PM	TDN
Toxaphene	NELAP	0.00200		ND	mg/L	10	6/29/04 9:06:00 PM	TDN
Chlordane	NELAP	0.00200		ND	mg/L	10	6/29/04 9:06:00 PM	TDN
Surr: Decachlorobiphenyl		33-194		103	%REC	10	6/29/04 9:06:00 PM	TDN
Surr: Tetrachloro-m-xylene		26-150		70.0	%REC	10	6/29/04 9:06:00 PM	TDN
SW-846 1311, 3510C, 8151A, CHI	LORINATED HE	RBICIDES	S IN TCLE	EXTRACT E	Y GC/ECD		٠	
2,4,5-TP (Silvex)		0.080		ND	mg/L	10	6/30/04 5:41:00 PM	TDN
2,4-D		0.080		ND	mg/L	10	6/30/04 5:41:00 PM	TDN
Surr: 2,4-Dichlorophenylacetic acid		40-160		125	%REC	10	6/30/04 5:41:00 PM	TDN

### **ENVIRONMENTAL TESTING LABORATORY**

TEL: 618-344-1004

FAX: 618-344-1005

### **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

SA03035/010

WorkOrder:

**Report Date:** 

04060715

07-Jul-04

**Client Project:** 

Lab ID:

Client Sample ID: Backfill Sample

04060715-003

Collection Date: 6/24/04 Matrix:

Report Date. 07-3ul-04				Mauix.	. 50			
Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
SW-846 1311. 3510C. 8270C. SE	MI-VOLATILES I	N TCLP E	XTRACT	BY GC/MS	_			
2,4,5-Trichlorophenol	NELAP	0.040		ND	mg/L	1	7/1/04 12:52:00 PM	SML
2,4,6-Trichlorophenol	NELAP	0.040		ND	mg/L	1	7/1/04 12:52:00 PM	SML
2,4-Dinitrotoluene	NELAP	0.040		ND	mg/L	1	7/1/04 12:52:00 PM	SML
Hexachlorobenzene	NELAP	0.040		ND	mg/L	1	7/1/04 12:52:00 PM	SML
Hexachlorobutadiene	NELAP	0.040		ND	mg/L	1	7/1/04 12:52:00 PM	SML
Hexachloroethane	NELAP	0.040		ND	mg/L	1	7/1/04 12:52:00 PM	SML
m,p-Cresol	NELAP	0.040		ND	mg/L	1	7/1/04 12:52:00 PM	SML
Nitrobenzene	NELAP	0.040		ND	mg/L	1	7/1/04 12:52:00 PM	SML
o-Cresol	NELAP	0.040		ND.	mg/L	1	7/1/04 12:52:00 PM	SML
Pentachlorophenol	NELAP	0.160		ND	mg/L	1	7/1/04 12:52:00 PM	SML
Pyridine	NELAP	0.080		ND	mg/L	1	7/1/04 12:52:00 PM	SML
Cresols, Total	NELAP	0.040		ND	mg/L	1	7/1/04 12:52:00 PM	SML
Surr: 2,4,6-Tribromophenol		58-131		76.8	%REC	1	7/1/04 12:52:00 PM	SML
Surr: 2-Fluorobiphenyl		49.8-110		70.5	%REC	1	7/1/04 12:52:00 PM	SML
Surr: 2-Fluorophenol		48.5-99.1		79.0	%REC	1	7/1/04 12:52:00 PM	SML
Surr: Nitrobenzene-d5		48.4-108		89.0	%REC	1	7/1/04 12:52:00 PM	SML
Surr: p-Terphenyl-d14		56.7-120		78.0	%REC	11	7/1/04 12:52:00 PM	SML
Surr: Phenol-d5		37.8-98		72.0	%REC	1	7/1/04 12:52:00 PM	SML
SW-846 1311, 5030, 8260B, VOL	ATILE ORGANIC	COMPO	UNDS IN	TCLP EXTRA	CT BY GC	/MS		
1,1-Dichloroethene	NELAP	0.250		ND	mg/L	50	7/2/04 5:35:00 PM	RLH
1,2-Dichloroethane	NELAP	0.250		ND-	mg/L	50	7/2/04 5:35:00 PM	RLH
1,4-Dichlorobenzene	NELAP	0.250		: ND	mg/L	50	7/2/04 5:35:00 PM	RLH
2-Butanone	NELAP	2.50		ND	mg/L	50	7/2/04 5:35:00 PM	RLH
Benzene	NELAP	0.100		ND	mg/L	50	7/2/04 5:35:00 PM	RLH
Carbon tetrachloride	NELAP	0.250		ND	mg/L	50	7/2/04 5:35:00 PM	RLH
Chlorobenzene	NELAP	0.250		ND	mg/L	50	7/2/04 5:35:00 PM	RLH
Chloroform	NELAP	0.250		ND	mg/L	50	7/2/04 5:35:00 PM	RLH
Tetrachloroethene	NELAP	0.250		ND	mg/L	50	7/2/04 5:35:00 PM	RLH
Trichloroethene	NELAP	0.250		ND	mg/L	50	7/2/04 5:35:00 PM	RLH
Vinyl chloride	NELAP	0.100		ND	mg/L	50	7/2/04 5:35:00 PM	RLH
Surr: 1,2-Dichloroethane-d4		84.3-135		106	%REC	50	7/2/04 5:35:00 PM	RLH
Surr: 4-Bromofluorobenzene	8	1.1-113.3		99.2	%REC	50	7/2/04 5:35:00 PM	RLH
Surr: Dibromofluoromethane		8.9-121.2		102	%REC	50	7/2/04 5:35:00 PM	RLH
Surr: Toluene-d8		4.1-114.5		98.0	%REC	50	7/2/04 5:35:00 PM	RLH
SW-846 1311, 7470A IN TCLP E	_			55.5				
Mercury	NELAP	0.00020		< 0.00020	mg/L	1	6/30/04	JMW

### **ENVIRONMENTAL TESTING LABORATORY**

TEL: 618-344-1004

FAX: 618-344-1005

## **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

**Client Project:** 

SA03035/010

WorkOrder:

04060715

Client Sample ID: Backfill Sample

Lab ID:

Report Date:

**Collection Date:** 

6/24/04

04060715-003 07-Jul-04

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
SW-846 3050B, 6010B, METALS	BYICP							
Arsenic	NELAP	2.40		4.76	mg/Kg-dry	1	6/30/04 2:29:10 PM	JMW
Barium	NELAP	0.48		221	mg/Kg-dry	1	6/30/04 12:54:31 PM	SAM
Chromium	NELAP	0.96		16.4	mg/Kg-dry	1	6/30/04 1:15:01 PM	JMW
Lead	NELAP	3.85		23.5	mg/Kg-dry	1	6/30/04 12:54:31 PM	SAM
SW-846 3550B, 8082, POLYCHLO	DRINATED BIPHE	NYLS (	PCBS) BY	GC/ECD				
Aroclor 1016	NELAP	220		ND	μg/Kg	1	6/28/04 4:09:00 PM	TDN
Aroclor 1221	NELAP	220		ND	μg/Kg	1	6/28/04 4:09:00 PM	TDN
Aroclor 1232	NELAP	220		ND	μg/Kg	1	6/28/04 4:09:00 PM	TDN
Aroclor 1242	NELAP	220		ND	μg/Kg	1	6/28/04 4:09:00 PM	TDN
Aroclor 1248	NELAP	220		ND	μg/Kg	1	6/28/04 4:09:00 PM	TDN
Aroclor 1254	NELAP	220		ND	μg/Kg	1	6/28/04 4:09:00 PM	TDN
Aroclor 1260	NELAP	220		ND	μg/Kg	1	6/28/04 4:09:00 PM	TDN
Surr: Decachlorobiphenyl		22-210		151	%REC	1	6/28/04 4:09:00 PM	TDN
Surr: Tetrachloro-meta-xylene		10-153		76.7	%REC	1	6/28/04 4:09:00 PM	TDN
SW-846 9010, 9014								
Cyanide	NELAP	0.50		< 0.50	mg/kg	1	6/29/04	ADH
SW-846 9023								
Extractable Organic Halogens (EOX)	NELAP	25.0		< 25.0	mg/Kg	1	6/29/04	MAM
SW-846 9034 (REACTIVE)	•							
Sulfide, Reactive	NELAP	29.4		< 29.4	mg/Kg	1	6/28/04	ADH
SW-846 9045C								
pH (1:1)	NELAP	1.00		8.23		1	6/28/04 2:57:00 PM	JLR
SW-846 9065								
Phenois	NELAP	0.384		0.902	mg/Kg	1	6/29/04	ADH
SW-846 9095			•					
Paint Filter		0		Pass	Pass/Fail	1	6/28/04	JLR

#### **ENVIRONMENTAL TESTING LABORATORY**

TEL: 618-344-1004

FAX: 618-344-1005

July 07, 2004

Bryan Johnsrud Rapps Engineering & Applied Science 821 S. Durkin Dr. Springfield, IL 62791-7349

TEL: (217) 787-2118 FAX: (217) 787-6641

RE: SA03035/010

Dear Bryan Johnsrud:



NELAP Accredited #100226

OrderNo. 04060865

TEKLAB, INC received 8 samples on 6/30/04 3:37:00 PM for the analysis presented in the following report.

Samples are analyzed on an as received basis unless otherwise requested and documented. The sample results contained in this report relate only to the requested analytes of interest that have been tested. IL ELAP and NELAP accredited fields of testing are indicated by the letters NELAP under the Certification column

All quality control criteria applicable to the test methods employed for this project have been satisfactorily met and are in accordance with NELAP/Part 186 except where noted in the Case Narrative. The following report shall not be reproduced, except in full, without the written approval of Teklab, Inc.

If you have any questions regarding these tests results, please feel free to call.

Sincerely,

Michael L. Austin Director of Operations

**ENVIRONMENTAL TESTING LABORATORY** 

TEL: 618-344-1004

FAX: 618-344-1005

Client:

Rapps Engineering & Applied Science

CASE NARRATIVE

Project: LabOrder:

SA03035/010 04060865 Report Date: July 07, 2004

Analytical Comments for METHOD M TCLP ICP, SAMPLE 04060865-003AMS: Pb - 75% recovery prior to computer rounding; data in-control.

Analytical Comments for METHOD SV 8082S S, SAMPLE 04060865-003A, 005A, 006A, 008A: Elevated reporting limit due to matrix interference. Surrogate was diluted out.

Analytical Comments for METHOD SV\_8082S\_S, SAMPLE 04060865-008AMS, 008MSD: Elevated reporting limit due to matrix interference. Surrogate was diluted out. Matrix spike was diluted out.

Analytical Comments for METHOD SV\_8082S\_S, SAMPLE 04060865-001A, 002A, 004A, 007A: Elevated reporting limit due to matrix interference.

Analytical Comments for METHOD M SOLIDS ICP, SAMPLE 04060865-001AMS: Ba,Pb - Sample concentration was greater than 5 times the spike concentration.

### Qualifiers

DF - Dilution Factor

RL - Reporting Limit

ND - Not Detected at the Reporting Limit

TNTC - Too numerous to count

- Surrogate Standard added by lab

IDPH - Illinois Department of Public Health

B - Analyte detected in the associated Method Blank

- Analyte detected below quantitation limits

- RPD outside accepted recovery limits

S - Spike Recovery outside accepted recovery limits

- Value exceeds Maximum Contaminant Level

E - Value above quantitation range

H - Holding time exceeded

D - Diluted out of sample

MI - Matrix interference

**DNI** Did Not Ignite

NELAP - IL ELAP and NELAP Accredited Field of Testing

### **ENVIRONMENTAL TESTING LABORATORY**

TEL: 618-344-1004

FAX: 618-344-1005

## **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

WorkOrder:

04060865

Lab ID:

04060865-001

Report Date:

07-Jul-04

**Client Project:** SA03035/010

Client Sample ID: FG-12

**Collection Date:** 6/30/04 1:30:00 PM

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974		•	<del></del>		- <u></u>			
Percent Moisture		0.1		15.6	%	1	7/1/04	JRS
STANDARD METHODS 18TH I	ED. 2540 G							
Total Solids		0.1		84.4	%	1	7/1/04	JRS
SW-846 1311, 3010A, 6010B, N	METALS IN TCLP EX	XTRACT	BY ICP		•			
Lead	NELAP	0.0400		0.661	mg/L	1	7/2/04 6:11:19 PM	SAM
SW-846 3050B, 6010B, METAL	S BY ICP							
Arsenic	NELAP	2.50		13.5	mg/Kg-dry	1	7/7/04 11:04:56 AM	JMF
Barium	NELAP	0.50		2120	mg/Kg-dry	1	7/6/04 11:56:15 AM	JMW
Chromium	NELAP	1.00		149	mg/Kg-dry	1	7/7/04 11:04:56 AM	JMF
Lead	NELAP	4.00		2740	mg/Kg-dry	1	7/6/04 11:56:15 AM	JMW
SW-846 3550B, 8082, POLYCH	ILORINATED BIPHE	NYLS (F	PCBS) BY	GC/ECD				
Aroclor 1016	NELAP	2580		ND	μg/Kg-dry	10	7/1/04 4:55:00 PM	TDN
Aroclor 1221	NELAP	2580		ND	μg/Kg-dry	10	7/1/04 4:55:00 PM	TDN
Aroclor 1232	NELAP	2580		ND	µg/Kg-dry	10	7/1/04 4:55:00 PM	TDN
Aroclor 1242	NELAP	2580		ND	µg/Kg-dry	10	7/1/04 4:55:00 PM	TDN
Aroclor 1248	NELAP	2580		ND	µg/Kg-dry	10	7/1/04 4:55:00 PM	TDN
Aroclor 1254	NELAP	2580		ND	μg/Kg-dry	10	7/1/04 4:55:00 PM	TDN
Aroclor 1260	NELAP	2580		19900	μg/Kg-dry	10	7/1/04 4:55:00 PM	TDN
Surr: Decachlorobiphenyl		22-210		177	%REC	10	7/1/04 4:55:00 PM	TDN
Surr: Tetrachloro-meta-xylene		10-153		88.6	%REC	10	7/1/04 4:55:00 PM	TDN

TEL: 618-344-1004

FAX: 618-344-1005

## **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

**Client Project:** 

SA03035/010

WorkOrder:

04060865

Client Sample ID: E-1.5

Lab ID:

04060865-002

**Collection Date:** 6/30/04 1:40:00 PM

**Report Date:** 

07-Jul-04

Matrix:

Analyses	Certification	RL.	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974								. <u>.</u> .
Percent Moisture		0.1		14.2	%	1	7/1/04	JRS
STANDARD METHODS 18TH	ED. 2540 G							
Total Solids		0.1		85.8	%	1	7/1/04	JRS
SW-846 1311, 3010A, 6010B,	METALS IN TCLP E	XTRACT	BY ICP					
Lead	NELAP	0.0400		0.398	mg/L	1	7/2/04 6:21:57 PM	SAM
SW-846 3050B, 6010B, META	LS BY ICP							
Arsenic	NELAP	2.31		9.44	mg/Kg-dry	1	7/7/04 11:34:52 AM	JMF
Barium	NELAP	0.46		226	mg/Kg-dry	1	7/6/04 12:22:17 PM	JMW
Chromium	NELAP	0.93		24.5	mg/Kg-dry	1	7/6/04 4:57:46 PM	JMF
Lead	NELAP	3.70		51.9	mg/Kg-dry	1	7/6/04 12:22:17 PM	JMW
SW-846 3550B, 8082, POLYC	HLORINATED BIPHI	ENYLS (	PCBS) BY	GC/ECD				
Aroclor 1016	NELAP	85.4		ND	µg/Kg-dry	1	7/1/04 5:14:00 PM	TDN
Aroclor 1221	NELAP	85.4		ND	µg/Kg-dry	1	7/1/04 5:14:00 PM	TDN
Aroclor 1232	NELAP	85.4		ND	μg/Kg-dry	1	7/1/04 5:14:00 PM	TDN
Aroclor 1242	NELAP	85.4		ND	μg/Kg-dry	- 1	7/1/04 5:14:00 PM	TDN
Aroclor 1248	NELAP	85.4		ND	μg/Kg-dry	1	7/1/04 5:14:00 PM	TDN
Aroclor 1254	NELAP	85.4		192	μg/Kg-dry	1	7/1/04 5:14:00 PM	TDN
Aroclor 1260	NELAP	85.4		133	μg/Kg-dry	1	7/1/04 5:14:00 PM	TDN
Surr: Decachlorobiphenyl		22-210		123	%REC	1	7/1/04 5:14:00 PM	TDN
Surr: Tetrachloro-meta-xylene		10-153		81.5	%REC	1	7/1/04 5:14:00 PM	TDN

### **ENVIRONMENTAL TESTING LABORATORY**

TEL: 618-344-1004

FAX: 618-344-1005

## **Laboratory Results**

**CLIENT:** 

Lab ID:

Rapps Engineering & Applied Science

04060865

WorkOrder:

04060865-003

Report Date:

07-Jul-04

Client Project:

SA03035/010

Client Sample ID: EF-24

**Collection Date:** 6/30/04 1:50:00 PM

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974			·					
Percent Moisture		0.1		12.5	%	1	7/1/04	JRS
STANDARD METHODS 18TH E	D. 2540 G							
Total Solids		0.1		87.5	%	1	7/1/04	JRS
SW-846 1311, 3010A, 6010B, N	METALS IN TCLP E	XTRACT	BY ICP					
Lead	NELAP	0.0400	-	1.24	mg/L	1	7/2/04 6:32:37 PM	SAM
SW-846 3050B, 6010B, METAL	S BY ICP							
Arsenic	NELAP	2.31		11.7	mg/Kg-dry	1	7/6/04 5:00:44 PM	JMF
Barium	NELAP	0.46		1580	mg/Kg-dry	1	7/6/04 12:27:21 PM	JMW
Chromium	NELAP	0.93		132	mg/Kg-dry	1	7/6/04 5:00:44 PM	JMF
Lead	NELAP	3.70		2080	mg/Kg-dry	1	7/6/04 12:27:21 PM	JMW
SW-846 3550B, 8082, POLYCH	LORINATED BIPHI	ENYLS (	PCBS) BY	GC/ECD				
Aroclor 1016	NELAP	12100	•	ND	μg/Kg-dry	50	7/1/04 1:08:00 PM	TDN
Aroclor 1221	NELAP	12100		ND	μg/Kg-dry	50	7/1/04 1:08:00 PM	TDN
Aroclor 1232	NELAP	12100		ND	μg/Kg-dry	50	7/1/04 1:08:00 PM	TDN
Aroclor 1242	NELAP	12100		ND	μg/Kg-dry	50	7/1/04 1:08:00 PM	TDN
Aroclor 1248	NELAP	10700		11900	µg/Kg-dry	50	7/2/04 4:57:00 PM	TDN
Aroclor 1254	NELAP	12100		22600	μg/Kg-dry	50	7/1/04 1:08:00 PM	TDN
Aroclor 1260	NELAP	10700		11000	μg/Kg-dry	50	7/1/04 1:08:00 PM	TDN
Surr: Decachlorobiphenyl		22-210	S	0	%REC	50	7/1/04 1:08:00 PM	TDN
Surr: Tetrachloro-meta-xylene		10-153	S	0	%REC	50	7/1/04 1:08:00 PM	TDN

### **ENVIRONMENTAL TESTING LABORATORY**

TEL: 618-344-1004

FAX: 618-344-1005

## **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

**Client Project:** 

SA03035/010

WorkOrder:

04060865

Client Sample ID: DE-45

Lab ID:

04060865-004

**Collection Date:** 6/30/04 2:00:00 PM

Report Date:

07-Jul-04

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974		•						
Percent Moisture		0.1		15.1	%	1	7/1/04	JRS
STANDARD METHODS 18TH	ED. 2540 G							
Total Solids		0.1		84.9	%	1	7/1/04	JRS
SW-846 1311, 3010A, 6010B, I	METALS IN TCLP E	XTRACT	BY ICP					
Lead	NELAP	0.0400		0.394	mg/L	1	7/2/04 6:53:31 PM	SAM
SW-846 3050B, 6010B, METAI	LS BY ICP							
Arsenic	NELAP	2.36		11.0	mg/Kg-dry	1	7/6/04 5:03:42 PM	JMF
Barium	NELAP	0.47		654	mg/Kg-dry	1	7/6/04 12:32:36 PM	JMW
Chromium	NELAP	0.94		48.7	mg/Kg-dry	1	7/6/04 5:03:42 PM	JMF
Lead	NELAP	3.77		363	mg/Kg-dry	1	7/6/04 12:32:36 PM	JMW
SW-846 3550B, 8082, POLYCH	LORINATED BIPH	ENYLS (I	PCBS) BY	GC/ECD	•			
Aroclor 1016	NELAP	2560		ND	µg/Kg-dry	10	7/1/04 5:34:00 PM	TDN
Aroclor 1221	NELAP	2560		ND	µg/Kg-dry	10	7/1/04 5:34:00 PM	TDN
Aroclor 1232	NELAP	2560		ND	μg/Kg-dry	10	7/1/04 5:34:00 PM	TDN
Aroclor 1242	NELAP	2560		ND	μg/Kg-dry	10	7/1/04 5:34:00 PM	TDN
Aroclor 1248	NELAP	2560		6020	μg/Kg-dry	10	7/2/04 5:17:00 PM	TDN
Aroclor 1254	NELAP	2560		10400	μg/Kg-dry	10	7/1/04 5:34:00 PM	TDN
Aroclor 1260	NELAP	2560		7410	μg/Kg-dry	10	7/1/04 5:34:00 PM	TDN
Surr: Decachlorobiphenyl		22-210		142	%REC	10	7/1/04 5:34:00 PM	TDN
Surr: Tetrachloro-meta-xylene		10-153		70.7	%REC	10	7/1/04 5:34:00 PM	TDN

TEL: 618-344-1004

FAX: 618-344-1005

## **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

**Client Project:** 

SA03035/010

WorkOrder:

04060865

Client Sample ID: DF-5-6.5

Lab ID:

04060865-005

**Collection Date:** 6/30/04 2:10:00 PM

Report Date:

07-Jul-04

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974								
Percent Moisture		0.1		10.3	%	1	7/1/04	JRS
STANDARD METHODS 18TH E	D. 2540 G							
Total Solids		0.1		89.7	%	1	7/1/04	JRS
SW-846 1311, 3010A, 6010B, M	ETALS IN TCLP E	XTRACT	BY ICP		•			
Lead	NELAP	0.0400		1.83	mg/L	1	7/6/04 10:14:43 AM	JMW
SW-846 3050B, 6010B, METAL	S BY ICP							
Arsenic	NELAP	2.50		10.3	mg/Kg-dry	1	7/7/04 11:37:31 AM	JMF
Barium	NELAP	0.50		1890	mg/Kg-dry	1	7/6/04 12:37:55 PM	JMW
Chromium	NELAP	1.00		196	mg/Kg-dry	1	7/6/04 5:06:40 PM	JMF
Lead	NELAP	4.00		2350	mg/Kg-dry	1	7/6/04 12:37:55 PM	JMW
SW-846 3550B, 8082, POLYCH	LORINATED BIPHI	ENYLS (F	PCBS) BY	GC/ECD				
Aroclor 1016	NELAP	6240		ND	μg/Kg-dry	50	7/1/04 1:49:00 PM	TDN
Aroclor 1221	NELAP	6240	•	ND	µg/Kg-dry	50	7/1/04 1:49:00 PM	TDN
Aroclor 1232	NELAP	6240		ND	μg/Kg-dry	50	7/1/04 1:49:00 PM	TDN
Aroclor 1242	NELAP	6240		ND	μg/Kg-dry	50	7/1/04 1:49:00 PM	TDN
Aroclor 1248	NELAP	6240		39600	μg/Kg-dry	50	7/2/04 5:37:00 PM	TDN
Aroclor 1254	NELAP	6240		91200	μg/Kg-dry	50	7/1/04 1:49:00 PM	TDN
Aroclor 1260	NELAP	6240		59300	μg/Kg-dry	50	7/1/04 1:49:00 PM	TDN
Surr: Decachlorobiphenyl	•	22-210	S	0	%REC	50	7/1/04 1:49:00 PM	TDN
Surr: Tetrachloro-meta-xylene	•	10-153	S	0	%REC	50	7/1/04 1:49:00 PM	TDN

### **ENVIRONMENTAL TESTING LABORATORY**

TEL: 618-344-1004

FAX: 618-344-1005

## **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

04060865

WorkOrder: Lab ID:

04060865-006

**Report Date:** 

07-Jul-04

**Client Project:** 

SA03035/010

Client Sample ID: FG-5-6.5

**Collection Date:** 6/30/04 2:20:00 PM

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974							<u></u>	
Percent Moisture		0.1		12.5	· %	1	7/1/04	JRS
STANDARD METHODS 18TH	ED. 2540 G							
Total Solids		0.1		87.5	%	1	7/1/04	JRS
SW-846 1311, 3010A, 6010B,	METALS IN TCLP E	XTRACT	BY ICP					
Lead	NELAP	0.0400		3.34	mg/L	1	7/2/04 7:14:46 PM	SAM
SW-846 3050B, 6010B, META	LS BY ICP							
Arsenic	NELAP	2.36		17.0	mg/Kg-dry	1	7/7/04 11:43:43 AM	JMF
Barium	NELAP	0.47		2190	mg/Kg-dry	1	7/6/04 12:43:12 PM	JMW
Chromium	NELAP	1.89		597	mg/Kg-dry	2	7/7/04 10:37:51 AM	JMF
Lead	NELAP	3.77		7090	mg/Kg-dry	1	7/6/04 12:43:12 PM	JMW
SW-846 3550B, 8082, POLYC	HLORINATED BIPH	ENYLS (	PCBS) BY	GC/ECD				
Arocior 1016	NELAP	12600		ND	μg/Kg-dry	50	7/1/04 2:10:00 PM	TDN
Aroclor 1221	NELAP	12600		ND	μg/Kg-dry	50	7/1/04 2:10:00 PM	TDN
Aroclor 1232	NELAP	12600	•	ИD	µg/Kg-dry	50	7/1/04 2:10:00 PM	TDN
Aroclor 1242	NELAP	12600		ND	μg/Kg-dry	50	7/1/04 2:10:00 PM	TDN
Aroclor 1248	NELAP	12600		19200	μg/Kg-dry	50	7/2/04 5:56:00 PM	TDN
Aroclor 1254	NELAP	12600		43000	μg/Kg-dry	50	7/1/04 2:10:00 PM	TDN
Aroclor 1260	NELAP	12600		28200	μg/Kg-dry	50	7/1/04 2:10:00 PM	TDN
Surr: Decachlorobiphenyl		22-210	S	0	%REC	50	7/1/04 2:10:00 PM	TDN
Surr: Tetrachloro-meta-xylene		10-153	s	0	%REC	50	7/1/04 2:10:00 PM	TDN

TEL: 618-344-1004

FAX: 618-344-1005

## **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

**Client Project:** 

SA03035/010

WorkOrder:

04060865

Client Sample ID: FG-45 Collection Date:

6/30/04 2:30:00 PM

Lab ID:

Report Date:

04060865-007 07-Jul-04

Matrix:

SOLID .

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974							<del></del>	
Percent Moisture		0.1		15.8	%	1	7/1/04	JRS
STANDARD METHODS 18TH E	D. 2540 G							
Total Solids		0.1		84.2	%	1	7/1/04	JRS
SW-846 1311, 3010A, 6010B, N	IETALS IN TCLP E	XTRACT	BY JCP					
Lead	NELAP	0.0400		0.471	mg/L	1	7/2/04 7:25:24 PM	SAM
SW-846 3050B, 6010B, METAL	S BY ICP							
Arsenic	NELAP	2.50		13.7	mg/Kg-dry	1	7/7/04 11:55:19 AM	JMF
Barium	NELAP	0.50		680	mg/Kg-dry	1	7/6/04 12:48:28 PM	JMW
Chromium	NELAP	1.00		76.3	mg/Kg-dry	1	7/6/04 5:18:36 PM	JMF
Lead	NELAP	4.00		748	mg/Kg-dry	1	7/6/04 12:48:28 PM	JMW
SW-846 3550B, 8082, POLYCH	LORINATED BIPHI	ENYLS (I	PCBS) BY	GC/ECD				
Aroclor 1016	NELAP	1300		ND	μg/Kg-dry	10	7/1/04 5:54:00 PM	TDN
Aroclor 1221	NELAP	1300		ND	μg/Kg-dry	10	7/1/04 5:54:00 PM	TDN
Aroclor 1232	NELAP	1300		ND	μg/Kg-dry	10	7/1/04 5:54:00 PM	TDN
Aroclor 1242	NELAP	1300		ND	μg/Kg-dry	10	7/1/04 5:54:00 PM	TDN
Aroclor 1248	NELAP	1300		4210	µg/Kg-dry	10	7/2/04 6:17:00 PM	TDN
Aroclor 1254	NELAP	1300		8900	μg/Kg-dry	10	7/1/04 5:54:00 PM	TDN
Aroclor 1260	NELAP	1300		4630	μg/Kg-dry	10	7/1/04 5:54:00 PM	TDN
Surr: Decachlorobiphenyl		22-210		153	%REC	10	7/1/04 5:54:00 PM	TDN
Surr: Tetrachloro-meta-xylene		10-153		78.4	%REC	10	7/1/04 5:54:00 PM	TDN

TEL: 618-344-1004

FAX: 618-344-1005

## **Laboratory Results**

CLIENT:

Rapps Engineering & Applied Science

SA03035/010

WorkOrder:

**Report Date:** 

04060865

07-Jul-04

**Client Project:** 

Client Sample ID: DE-3

**Collection Date:** 6/30/04 2:40:00 PM

Lab ID:

04060865-008

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974		•						
Percent Moisture		0.1		19.8	%	-1	7/1/04	JRS
STANDARD METHODS 18TH E	D. 2540 G							
Total Solids		0.1		80.2	%	1	7/1/04	JRS
SW-846 1311, 3010A, 6010B, M	ETALS IN TCLP E	XTRACT	BY ICP		•			
Lead	NELAP	0.0400		3.88	mg/L	1	7/2/04 7:36:02 PM	SAM
SW-846 3050B, 6010B, METALS	S BY ICP							
Arsenic	NELAP	2.36		6.13	mg/Kg-dry	1	7/6/04 5:21:33 PM	JMF
Barium	NELAP	0.47		2060	mg/Kg-dry	1	7/6/04 12:53:47 PM	JMW
Chromium	NELAP	0.94		71.9	mg/Kg-dry	1	7/6/04 5:21:33 PM	JMF
Lead	NELAP	3.77		1250	mg/Kg-dry	1	7/6/04 12:53:47 PM	JMW
SW-846 3550B, 8082, POLYCHI	ORINATED BIPH	NYLS (F	PCBS) B)	GC/ECD				
Aroclar 1016	NELAP	12300		\ ND	μg/Kg-dry	50	7/1/04 2:51:00 PM	TDN
Aroclor 1221	NELAP	12300		, ND	μg/Kg-dry	50	7/1/04 2:51:00 PM	TDN
Aroclor 1232	NELAP	12300		ND	μg/Kg-dry	50	7/1/04 2:51:00 PM	TDN
Aroclor 1242	NELAP	12300		ND	μg/Kg-dry	50	7/1/04 2:51:00 PM	TDN
Aroclor 1248	NELAP	12300		38500	μg/Kg-dry	50	7/2/04 6:37:00 PM	TDN
Aroclor 1254	NELAP	12300		53300	μg/Kg-dry	50	7/1/04 2:51:00 PM	TDN
Aroclor 1260	NELAP	12300		26600	μg/Kg-dry	50	7/1/04 2:51:00 PM	TDN
Surr: Decachlorobiphenyl		22-210	s	0	%REC	50	7/1/04 2:51:00 PM	TDN
Surr: Tetrachloro-meta-xylene		10-153	S	0	%REC	50	7/1/04 2:51:00 PM	TDN

#### **ENVIRONMENTAL TESTING LABORATORY**

TEL: 618-344-1004

FAX: 618-344-1005

July 13, 2004

Bryan Johnsrud Rapps Engineering & Applied Science 821 S. Durkin Dr. Springfield, IL 62791-7349

TEL: (217) 787-2118 FAX: (217) 787-6641

RE: SA03035/010

Dear Bryan Johnsrud:



NELAP Accredited #100226

OrderNo. 04070066

TEKLAB, INC received 11 samples on 7/2/04 1:00:00 PM for the analysis presented in the following report.

Samples are analyzed on an as received basis unless otherwise requested and documented. The sample results contained in this report relate only to the requested analytes of interest that have been tested. IL ELAP and NELAP accredited fields of testing are indicated by the letters NELAP under the Certification column

All quality control criteria applicable to the test methods employed for this project have been satisfactorily met and are in accordance with NELAP/Part 186 except where noted in the Case Narrative. The following report shall not be reproduced, except in full, without the written approval of Teklab, Inc.

If you have any questions regarding these tests results, please feel free to call.

Sincerely,

Michael L. Austin
Director of Operations

TEL: 618-344-1004

FAX: 618-344-1005

Client:

Rapps Engineering & Applied Science

CASE NARRATIVE

Project: LabOrder: SA03035/010 04070066

Report Date: July 13, 2004

Analytical Comments for METHOD SV\_8082S\_S, SAMPLE 04070066-001B, 003B, 004B, 005B, 006B, 008B: Elevated reporting limit due to matrix interference. Surrogate was diluted out.

Analytical Comments for METHOD SV\_8082S\_S, SAMPLE 04070066-001BMS, 001BMSD: Elevated reporting limit due to matrix interference. Surrogate was diluted out. Matrix spike was diluted out. Analytical Comments for METHOD SV\_8082S\_S, SAMPLE 04070066-002B: Elevated reporting limit due to matrix interference.

Analytical Comments for METHOD M\_TCLP\_ICP, SAMPLE 04070066-001AMSD, 008AMS: Pb - sample concentration is greater than 5 times the spike level.

#### Qualifiers

DF - Dilution Factor

RL - Reporting Limit

ND - Not Detected at the Reporting Limit

Surr - Surrogate Standard added by lab

TNTC - Too numerous to count

IDPH - Illinois Department of Public Health

B - Analyte detected in the associated Method Blank

J - Analyte detected below reporting limits

R - RPD outside accepted recovery limits

S - Spike Recovery outside accepted recovery limits

\* - Value exceeds Maximum Contaminant Level

Make and A Manisters Containing to and

E - Value above quantitation range

H - Holding time exceeded

D - Diluted out of sample

MI - Matrix interference

DNI Did Not Ignite

NELAP - IL ELAP and NELAP Accredited Field of Testing

### **ENVIRONMENTAL TESTING LABORATORY**

TEL: 618-344-1004

FAX: 618-344-1005

## **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

WorkOrder:

04070066

Lab ID:

Report Date:

13-Jul-04

04070066-001

**Client Project:** 

SA03035/010

Client Sample ID: BC-23 @ 1'

**Collection Date:** 7/2/04 8:00:00 AM

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974								
Percent Moisture		0.1		20.4	%	1	7/6/04	JRS
STANDARD METHODS 18TH	1 ED. 2540 G							
Total Solids		0.1		79.6	%	1	7/6/04	JRS
SW-846 1311, 3010A, 6010B,	METALS IN TCLP E	XTRACT	BY ICP					•
Lead	NELAP	0.0400		35.6	mg/L	1	7/9/04 4:40:56 PM	SAM
SW-846 3050B, 6010B, META	ALS BY ICP							
Arsenic	NELAP	2.50		49.2	mg/Kg-dry	1	7/12/04 2:36:14 PM	JMF
Barium	NELAP	0.50		2960	mg/Kg-dry	1	7/9/04 7:19:49 PM	SAM
Chromium	NELAP	1.00		480	mg/Kg-dry	1	7/9/04 6:22:53 PM	JMW
Lead	NELAP	40.0		17700	mg/Kg-dry	10	7/12/04 11:40:06 AM	SAM
SW-846 3550B, 8082, POLYC	CHLORINATED BIPH	ENYLS (	PCBS) BY	GC/ECD				
Aroclor 1016	NELAP	12700		ND	µg/Kg-dry	50	7/6/04 11:26:00 AM	TDN
Aroclor 1221	NELAP	12700		ND	µg/Kg-dry	50	7/6/04 11:26:00 AM	TDN
Aroclor 1232	NELAP	12700		ND	μg/Kg-dry	50	7/6/04 11:26:00 AM	TDN
Aroclor 1242	NELAP	12700		ND	µg/Kg-dry	50	7/6/04 11:26:00 AM	TDN
Aroclor 1248	NELAP	12700		ND	μg/Kg-dry	50	7/6/04 11:26:00 AM	TDN
Aroclor 1254	NELAP	12700		23200	μg/Kg-dry	50	7/6/04 11:26:00 AM	TDN
Aroclor 1260	NELAP	12700		15000	μg/Kg-dry	50	7/6/04 11:26:00 AM	TDN
Surr: Decachlorobiphenyl		22-210	s	0	%REC	50	7/6/04 11:26:00 AM	TDN
Surr: Tetrachloro-meta-xylene		10-153	S	0	%REC	50	7/6/04 11:26:00 AM	TDN

TEL: 618-344-1004

FAX: 618-344-1005

## **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

**Client Project:** 

SA03035/010

WorkOrder:

04070066

13-Jul-04

Client Sample ID: AB-35 @ 1'

Lab ID:

**Collection Date:** 7/2/04 8:10:00 AM

**Report Date:** 

04070066-002

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974								
Percent Moisture		0.1		26.6	%	1	7/6/04	JRS
STANDARD METHODS 18TH E	D. 2540 G							
Total Solids		0.1		73.4	%	1	7/6/04	JRS
SW-846 1311, 3010A, 6010B, M	IETALS IN TCLP EX	KTRACT	BY ICP					
Lead	NELAP	0.0400		15.2	mg/L	1	7/9/04 4:56:49 PM	SAM
SW-846 3050B, 6010B, METAL	S BY ICP							
Arsenic	NELAP	2.31		8.01	mg/Kg-dry	1	7/12/04 3:33:15 PM	JMF
Barium	NELAP ·	0.46		2030	mg/Kg-dry	1	7/9/04 7:25:06 PM	SAM
Chromium	NELAP	0.93		191	mg/Kg-dry	1	7/9/04 6:26:04 PM	JMW
Lead	NELAP	3.70		2410	mg/Kg-dry	1	7/9/04 7:25:06 PM	SAM
SW-846 3550B, 8082, POLYCH	LORINATED BIPHE	NYLS (I	PCBS) BY	GC/ECD				
Aroclor 1016	NELAP	7660		ND	μg/Kg-dry	25	7/6/04 3:51:00 PM	TDN
Aroclor 1221	NELAP	7660		ND	μg/Kg-dry	25	7/6/04 3:51:00 PM	TDN
Aroclor 1232	NELAP	7660		ND	µg/Kg-dry	25	7/6/04 3:51:00 PM	TDN
Aroclor 1242	NELAP	7660		ND	μg/Kg-dry '	25	7/6/04 3:51:00 PM	TDN
Aroclor 1248	NELAP	7660		11100	µg/Kg-dry	25	7/6/04 3:51:00 PM	TDN
Aroclor 1254	NELAP	7660		28800	μg/Kg-dry	25	7/6/04 3:51:00 PM	TDN
Aroclor 1260	NELAP.	7660		19900	μg/Kg-dry	25	7/6/04 3:51:00 PM	TDN
Surr: Decachlorobiphenyl		22-210		144	%REC	25	7/6/04 3:51:00 PM	TDN
Surr: Tetrachloro-meta-xylene		10-153		88.6	%REC	25	7/6/04 3:51:00 PM	TDN

### **ENVIRONMENTAL TESTING LABORATORY**

TEL: 618-344-1004

FAX: 618-344-1005

## **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

WorkOrder:

04070066

13-Jul-04

Lab ID:

Report Date:

04070066-003

**Client Project:** 

SA03035/010

**Collection Date:** 7/2/04 8:20:00 AM

Client Sample ID: BC-45 @ 1'

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974						•		
Percent Moisture		0.1		21.4	%	1	7/6/04	JRS
STANDARD METHODS 18TH	ED. 2540 G						•	
Total Solids		0.1		78.6	%	. 1	7/6/04	JRS
SW-846 1311, 3010A, 6010B,	METALS IN TOLP E	XTRACT	BY ICP					
Lead	NELAP	0.0400	<u>_</u> _	4.04	mg/L	1	7/9/04 5:07:26 PM	SAM
SW-846 3050B, 6010B, META	LS BY ICP							
Arsenic	NELAP	2.36		13.9	mg/Kg-dry	1	7/12/04 2:53:06 PM	JMF
Barium	NELAP	0.47		3240	mg/Kg-dry	1	7/9/04 7:30:26 PM	SAM
Chromium	NELAP	0.94		277	mg/Kg-dry	1	7/12/04 2:44:36 PM	JMF
Lead	NELAP	3.77		7610	mg/Kg-dry	1	7/9/04 7:30:26 PM	SAM
SW-846 3550B, 8082, POLYCI	HLORINATED BIPHI	ENYLS (I	PCBS) BY	GC/ECD				
Aroclor 1016	NELAP	12600		ND	μg/Kg-dry	50	7/6/04 12:48:00 PM	TDN
Aroclor 1221	NELAP	12600		ND	µg/Kg-dry	50	7/6/04 12:48:00 PM	TDN
Aroclor 1232	NELAP	12600		ND	μg/Kg-dry	50	7/6/04 12:48:00 PM	TDN
Aroclor 1242	NELAP	12600		ND	μg/Kg-dry	50	7/6/04 12:48:00 PM	TDN
Aroclor 1248	NELAP	12600		23400	μg/Kg-dry	50	7/6/04 12:48:00 PM	TDN
Aroclor 1254	NELAP	12600		49300	µg/Kg-dry	50	7/6/04 12:48:00 PM	TDN
Aroclor 1260	NELAP	12600		48000	μg/Kg-dry	50	7/6/04 12:48:00 PM	TDN
Surr: Decachlorobiphenyl		22-210	S	0	%REC	50	7/6/04 12:48:00 PM	TDN
Surr: Tetrachloro-meta-xylene		10-153	S	0	%REC	50	7/6/04 12:48:00 PM	TDN

**ENVIRONMENTAL TESTING LABORATORY** 

TEL: 618-344-1004

FAX: 618-344-1005

### **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

04070066

WorkOrder:

Lab ID: **Report Date:** 

04070066-004 13-Jul-04

**Client Project:** 

SA03035/010

Client Sample ID: CD-45 @ 1'

**Collection Date:** 7/2/04 8:30:00 AM

Matrix:

Analyses	Certification	$\mathbf{RL}$	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974						•		
Percent Moisture		0.1		20.8	%	1	7/6/04	JRS
STANDARD METHODS 18TH E	D. 2540 G							
Total Solids	<del> </del>	0.1		79.2	%	1	7/6/04	JRS
SW-846 1311, 3010A, 6010B, N	IETALS IN TCLP E	XTRACT	BY ICP					
Lead	NELAP	0.0400		3.64	mg/L	1	7/9/04 5:18:04 PM	SAM
SW-846 3050B, 6010B, METAL	S BY ICP							
Arsenic	NELAP	2.50		7.51	mg/Kg-dry	1	7/12/04 3:04:01 PM	JMF
Barium	NELAP	0.50		4320	mg/Kg-dry	1	7/9/04 7:35:44 PM	SAM
Chromium	NELAP	1.00	•	258	mg/Kg-dry	1	7/9/04 6:32:31 PM	JMW
Lead	NELAP	4.00		3100	mg/Kg-dry	1	7/9/04 7:35:44 PM	SAM
SW-846 3550B, 8082, POLYCH	LORINATED BIPHI	ENYLS (I	PCBS) BY	GC/ECD				
Aroclor 1016	NELAP	13900		ND	μg/Kg-dry	50	7/6/04 1:08:00 PM	TDN
Aroclor 1221	NELAP	13900		ND	μg/Kg-dry	50	7/6/04 1:08:00 PM	TDN
Aroclor 1232	NELAP	13900		ND	μg/Kg-dry	50	7/6/04 1:08:00 PM	TDN
Aroclor 1242	NELAP	13900	***	ND	μg/Kg-dry	50	7/6/04 1:08:00 PM	TDN
Aroclor 1248	NELAP	13900		30200	µg/Kg-dry	50	7/6/04 1:08:00 PM	TDN
Aroclor 1254	NELAP	13900		33800	µg/Kg-dry	50	7/6/04 1:08:00 PM	TDN
Aroclor 1260	NELAP	13900		15400	μg/Kg-dry	50	7/6/04 1:08:00 PM	TDN
Surr: Decachlorobiphenyl		22-210	s	0	%REC	50	7/6/04 1:08:00 PM	TDN
Surr: Tetrachloro-meta-xylene		10-153	S	0	%REC	50	7/6/04 1:08:00 PM	TDN

### **ENVIRONMENTAL TESTING LABORATORY**

TEL: 618-344-1004

FAX: 618-344-1005

## **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

**Client Project:** 

SA03035/010

WorkOrder:

04070066

Client Sample ID: BC-56 @ 1'

Lab ID:

04070066-005

**Collection Date:** 7/2/04 8:40:00 AM

**Report Date:** 

13-Jul-04

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974								
Percent Moisture		0.1		32.1	%	1	7/6/04	JRS
STANDARD METHODS 18TH	ED. 2540 G							
Total Solids		0.1		67.9	%	1	7/6/04	JRS
SW-846 1311, 3010A, 6010B, I	METALS IN TCLP E	XTRACT	BY ICP					
Lead	NELAP	0.0400		1.40	mg/L	1	7/9/04 5:28:43 PM	SAM
SW-846 3050B, 6010B, METAI	LS BY ICP							
Arsenic	NELAP	2.50		13.7	mg/Kg-dry	1	7/12/04 3:35:51 PM	JMF
Barium	NELAP	0.50		3970	mg/Kg-dry	1	7/9/04 7:51:22 PM	SAM
Chromium	NELAP	2.00		569	mg/Kg-dry	2	7/12/04 2:47:25 PM	JMF
Lead	NELAP	4.00		6960	mg/Kg-dry	1	7/9/04 7:51:22 PM	SAM
SW-846 3550B, 8082, POLYCH	ILORINATED BIPHI	ENYLS (I	PCBS) BY	GC/ECD				
Aroclor 1016	NELAP	16300		ND	μg/Kg-dry	50	7/6/04 1:28:00 PM	TDN
Aroclor 1221	NELAP	16300		ND	µg/Kg-dry	50	7/6/04 1:28:00 PM	TDN
Aroclor 1232	NELAP	16300		ND	µg/Kg-dry	50	7/6/04 1:28:00 PM	TDN
Aroclor 1242	NELAP	16300		ND	µg/Kg-dry	50	7/6/04 1:28:00 PM	TDN
Aroclor 1248	NELAP	65400		451000	μg/Kg-dry	200	7/6/04 4:12:00 PM	TDN
Aroclor 1254	NELAP	16300		259000	μg/Kg-dry	50	7/6/04 1:28:00 PM	TDN
Aroclor 1260	'NELAP	16300		45800	μg/Kg-dry	50	7/6/04 1:28:00 PM	TDN
Surr: Decachlorobiphenyl	•	22-210	s	0	%REC	50	7/6/04 1:28:00 PM	TDN
Surr: Tetrachloro-meta-xylene		10-153	S	0	%REC	50	7/6/04 1:28:00 PM	TDN

TEL: 618-344-1004

FAX: 618-344-1005

### **Laboratory Results**

CLIENT:

Rapps Engineering & Applied Science

WorkOrder:

04070066

13-Jul-04

Lab ID:

Report Date:

04070066-006

**Client Project:** 

SA03035/010

Client Sample ID: CD-56 @ 1'

**Collection Date:** 7/2/04 8:50:00 AM

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974			<u> </u>					_
Percent Moisture		0.1		13.5	%	1	7/6/04	JRS
<b>STANDARD METHODS 18TH</b>	ED. 2540 G							
Total Solids		0.1		86.5	%	1	7/6/04	JRS
SW-846 1311, 3010A, 6010B,	METALS IN TCLP E	XTRACT	BY ICP					
Lead	NELAP	0.0400		0.942	mg/L	1	7/9/04 5:49:39 PM	SAM
SW-846 3050B, 6010B, META	LS BY ICP							
Arsenic	NELAP	2.40		10.6	mg/Kg-dry	1	7/12/04 3:11:17 PM	JMF
Barium	NELAP	0.48		2430	mg/Kg-dry	1	7/9/04 7:56:42 PM	SAM
Chromium	NELAP	0.96		271	mg/Kg-dry	1	7/9/04 6:38:51 PM	JMW
Lead	NELAP	3.85		2750	mg/Kg-dry	1	7/9/04 7:56:42 PM	SAM
SW-846 3550B, 8082, POLYC	HLORINATED BIPHI	ENYLS (I	PCBS) BY	GC/ECD				
Aroclor 1016	NELAP	12000		ND	μg/Kg-dry	50	7/6/04 1:47:00 PM	TDN
Aroclor 1221	· NELAP	12000		ND	μg/Kg-dry	50	7/6/04 1:47:00 PM	TDN
Aroclor 1232	NELAP	12000		ND	μg/Kg-dry	50	7/6/04 1:47:00 PM	TDN
Aroclor 1242	NELAP	12000		ND	μg/Kg-dry	50	7/6/04 1:47:00 PM	TDN
Aroclor 1248	NELAP	12000		48400	μg/Kg-dry	50	7/6/04 1:47:00 PM	TDN
Aroclor 1254	NELAP	12000		120000	μg/Kg-dry	50	7/6/04 1:47:00 PM	TDN
Aroclor 1260	NELAP	47900		418000	μg/Kg-dry	200	7/6/04 4:31:00 PM	TDN
Surr: Decachlorobiphenyl		22-210	S	0	%REC	50	7/6/04 1:47:00 PM	TDN
Surr: Tetrachloro-meta-xylene		10-153	s	0	%REC	50	7/6/04 1:47:00 PM	TDN

### **ENVIRONMENTAL TESTING LABORATORY**

TEL: 618-344-1004

FAX: 618-344-1005

## **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

Client Project:

SA03035/010

WorkOrder:

04070066

Lab ID:

04070066-007

Client Sample ID: DE-3.5-4 @ 1'

**Collection Date:** 7/2/04 9:00:00 AM

Report Date:

13-Jul-04

Matrix:

Analyses	Certification	$\mathbf{RL}$	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974								
Percent Moisture		0.1		23.1	%	1	7/6/04	JRS
STANDARD METHODS 18TH	ED. 2540 G							
Total Solids	<del></del>	0.1		76.9	%	1	7/6/04	JRS
SW-846 1311, 3010A, 6010B,	METALS IN TCLP E	XTRACT	BY ICP					
Lead	NELAP	0.0400		0.162	mg/L	1	7/9/04 6:00:20 PM	SAM
SW-846 3050B, 6010B, META	LS BY ICP							
Arsenic	NELAP -	2.45		11.3	mg/Kg-dry	1	7/12/04 3:14:07 PM	JMF
Barium	NELAP	0.49		737	mg/Kg-dry	1	7/9/04 8:02:01 PM	SAM
Chromium	NELAP	0.98		63.3	mg/Kg-dry	1	7/9/04 6:42:02 PM	JMW
Lead	NELAP	3.92		586	mg/Kg-dry	1	7/9/04 8:02:01 PM	SAM
SW-846 3550B, 8082, POLYC	HLORINATED BIPHI	ENYLS (I	PCBS) BY	GC/ECD				
Aroclor 1016	NELAP	96.4	<u> </u>	ND	µg/Kg-dry	1	7/6/04 4:51:00 PM	TDN
Aroclor 1221	NELAP	96.4		ND	µg/Kg-dry	1	7/6/04 4:51:00 PM	TDN
Aroclor 1232	NELAP	96.4		ND	µg/Kg-dry	1	7/6/04 4:51:00 PM	TDN
Aroclor 1242	NELAP	96.4		ND	µg/Kg-dry	1	7/6/04 4:51:00 PM	TDN
Aroclor 1248	NELAP	96.4		621	µg/Kg-dry	1	7/6/04 4:51:00 PM	TDN
Aroclor 1254	NELAP	96.4		1140	µg/Kg-dry	1	7/6/04 4:51:00 PM	TDN
Aroclor 1260	NELAP	96.4		367	µg/Kg-dry	1	7/6/04 4:51:00 PM	TDN
Surr: Decachlorobiphenyl		22-210		78.4	%REC	1	7/6/04 4:51:00 PM	TDN
Surr: Tetrachloro-meta-xylene		10-153		40.4	%REC	1	7/6/04 4:51:00 PM	TDN

### **ENVIRONMENTAL TESTING LABORATORY**

TEL: 618-344-1004

FAX: 618-344-1005

### **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

WorkOrder:

04070066

Lab ID:

04070066-008

Report Date:

13-Jul-04

**Client Project:** 

SA03035/010

Client Sample ID: DE-1-1.75 @ 2'

**Collection Date:** 7/2/04 9:10:00 AM

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974								
Percent Moisture		0.1		14.7	. %	1	7/6/04	JRS
STANDARD METHODS 18TH I	ED. 2540 G							
Total Solids		0.1		85.3	%	1	7/6/04	JRS
SW-846 1311, 3010A, 6010B, N	METALS IN TCLP E	XTRACT	BY ICP					
Lead	NELAP	0.0400		9.34	mg/L	1	7/9/04 6:11:03 PM	SAM
SW-846 3050B, 6010B, METAL	S BY ICP							
Arsenic	NELAP	2.50		20.7	mg/Kg-dry	1	7/12/04 3:17:25 PM	JMF
Barium	NELAP	0.50		2980	mg/Kg-dry	1	7/9/04 8:17:42 PM	SAM
Chromium	NELAP	1.00		224	mg/Kg-dry	1	7/9/04 6:51:40 PM	JMW
Lead	NELAP	4.00		5160	mg/Kg-dry	1	7/9/04 8:17:42 PM	SAM
SW-846 3550B, 8082, POLYCH	ILORINATED BIPHI	ENYLS (F	PCBS) BY	GC/ECD				
Aroclor 1016	NELAP	13000	•	ND	µg/Kg-dry	50	7/6/04 2:29:00 PM	TDN
Aroclor 1221	NELAP	13000		ND	µg/Kg-dry	50	7/6/04 2:29:00 PM	TDN
Aroclor 1232	NELAP	13000		ND	μg/Kg-dry	50	7/6/04 2:29:00 PM	TDN
Aroclor 1242	NELAP	13000		ND	μg/Kg-dry	50	7/6/04 2:29:00 PM	TDN
Aroclor 1248	NELAP	13000		ND	µg/Kg-dry	50	7/6/04 2:29:00 PM	TDN
Aroclor 1254	NELAP	13000		15500	µg/Kg-dry	50	7/6/04 2:29:00 PM	TDN
Aroclor 1260	NELAP	13000		27400	µg/Kg-dry	50	7/6/04 2:29:00 PM	TDN
Surr: Decachlorobiphenyl		22-210	S	0	%REC	50	7/6/04 2:29:00 PM	TDN
Surr: Tetrachloro-meta-xylene		10-153	s	0	%REC	50	7/6/04 2:29:00 PM	TDN

TEL: 618-344-1004 FAX: 618-344-1005

## **Laboratory Results**

CLIENT:

Rapps Engineering & Applied Science

WorkOrder:

04070066

Lab ID:

04070066-009

**Report Date:** 

13-Jul-04

**Client Project:** 

SA03035/010

Client Sample ID: CD-1-1.5 @ 2'

Collection Date: 7/2/04 9:20:00 AM

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974								
Percent Moisture		0.1		23.6	%	1	7/6/04	JRS
STANDARD METHODS 18TH B	D. 2540 G							
Total Solids		0.1		76.4	%	1	7/6/04	JRS
SW-846 1311, 3010A, 6010B, N	METALS IN TCLP E	XTRACT	BY ICP					
Lead	NELAP	0.0400		0.0543	mg/L	1	7/9/04 6:21:46 PM	SAM
SW-846 3050B, 6010B, METAL	S BY ICP							
Arsenic	NELAP	2.36		9.02	mg/Kg-dry	1	7/12/04 3:39:42 PM	JMF
Barium	NELAP	0.47		241	mg/Kg-dry	1	7/9/04 8:33:19 PM	SAM
Chromium	NELAP	0.94		25.2	mg/Kg-dry	1	7/9/04 5:51:05 PM	JMW
Lead	NELAP	3.77		74.0	mg/Kg-dry	1	7/9/04 8:33:19 PM	SAM
SW-846 3550B, 8082, POLYCH	LORINATED BIPH	ENYLS (	PCBS) BY	GC/ECD				
Aroclor 1016	NELAP	49.3		ND	μg/Kg-dry	1	7/6/04 5:11:00 PM	TDN
Aroclor 1221	NELAP	49.3		ND	μg/Kg-dry	1	7/6/04 5:11:00 PM	TDN
Aroclor 1232	NELAP	49.3		ND	μg/Kg-dry	1	7/6/04 5:11:00 PM	TDN
Aroclor 1242	NELAP	49.3		ND	μg/Kg-dry	1	7/6/04 5:11:00 PM	TDN
Aroclor 1248	NELAP	49.3		133	μg/Kg-dry	1	7/6/04 5:11:00 PM	TDN
Aroclor 1254	NELAP	49.3		233	μg/Kg-dry	1	7/6/04 5:11:00 PM	TDN
Aroclor 1260	NELAP	49.3		130	μg/Kg-dry	1	7/6/04 5:11:00 PM	TDN
Surr: Decachlorobiphenyl		22-210		67.0	%REC	1	7/6/04 5:11:00 PM	TDN
Surr: Tetrachloro-meta-xylene		10-153		34.9	%REC	1	7/6/04 5:11:00 PM	TDN

TEL: 618-344-1004

FAX: 618-344-1005

### **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

WorkOrder:

04070066

Lab ID:

04070066-010

Report Date:

13-Jul-04

**Client Project:** 

SA03035/010

Client Sample ID: DE-1.5-2.5 @ 2'

**Collection Date:** 7/2/04 9:30:00 AM

Matrix:

Analyses	Certification	RL	Qual	Result	Units	·DF	Date Analyzed	Analyst
ASTM D2974					·			
Percent Moisture		0.1		18.1	%	1	7/6/04	JRS
<b>STANDARD METHODS 18TH</b>	ED. 2540 G							
Total Solids		0.1		81.9	%	1	7/6/04	JRS
SW-846 1311, 3010A, 6010B, I	METALS IN TCLP E	XTRACT	BY ICP					
Lead	NELAP	0.0400		0.274	mg/L	1	7/9/04 6:32:32 PM	SAM
SW-846 3050B, 6010B, META	LS BY ICP							
Arsenic	NELAP	2.50		8.38	mg/Kg-dry	1	7/12/04 3:50:35 PM	JMF
Barium	NELAP	0.50		415	mg/Kg-dry	1	7/9/04 8:58:54 PM	SAM
Chromium	NELAP	1.00		44.8	mg/Kg-dry	1	7/9/04 6:00:34 PM	JMW
Lead	NELAP	4.00		308	mg/Kg-dry	1	7/9/04 8:58:54 PM	SAM
SW-846 3550B, 8082, POLYCI	HLORINATED BIPHI	ENYLS (I	PCBS) BY	GC/ECD	,			
Aroclor 1016	NELAP	45.5		ND	µg/Kg-dry	1	7/6/04 5:31:00 PM	TDN
Aroclor 1221	NELAP	45.5		ND	µg/Kg-dry	1	7/6/04 5:31:00 PM	TDN
Aroclor 1232	NELAP	45.5		ND	µg/Kg-dry	1	7/6/04 5:31:00 PM	TDN
Aroclor 1242	NELAP	45.5		ND	µg/Kg-dry	1	7/6/04 5:31:00 PM	TDN
Aroclor 1248	NELAP	45.5		130	μg/Kg-dry	1	7/6/04 5:31:00 PM	TDN
Aroclor 1254	NELAP	45.5		373	µg/Kg-dry	1	7/6/04 5:31:00 PM	TDN
Aroclor 1260	NELAP	45.5		362	μg/Kg-dry	1	7/6/04 5:31:00 PM	TDN
Surr: Decachlorobiphenyl	•	22-210		74.3	%REC	1	7/6/04 5:31:00 PM	TDN
Surr: Tetrachloro-meta-xylene		10-153		40.6	%REC	1	7/6/04 5:31:00 PM	TDN

TEL: 618-344-1004

FAX: 618-344-1005

## **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

**Client Project:** 

SA03035/010

WorkOrder:

04070066

13-Jul-04

Lab ID:

Client Sample ID: AB-13 @ 1'

**Collection Date:** 7/2/04 9:40:00 AM

**Report Date:** 

04070066-011

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974					·			
Percent Moisture		0.1		24.0	%	1	7/6/04	JRS
STANDARD METHODS 18TH	LED. 2540 G							
Total Solids		0.1		76.0	%	1	7/6/04	JRS
SW-846 1311, 3010A, 6010B,	METALS IN TCLP E	XTRACT	BY ICP					
Lead	NELAP	0.0400		0.0453	mg/L	1	7/9/04 6:53:29 PM	SAM.
SW-846 3050B, 6010B, META	ALS BY ICP							
Arsenic	NELAP	2.45		10.1	mg/Kg-dry	1	7/12/04 3:57:11 PM	JMF
Barium	NELAP	0.49		2860	mg/Kg-dry	1	7/9/04 9:04:01 PM	SAM
Chromium	NELAP	0.98		342	mg/Kg-dry	1	7/9/04 6:03:44 PM	JMW
Lead	NELAP	3.92		605	mg/Kg-dry	1	7/9/04 9:04:01 PM	SAM
SW-846 3550B, 8082, POLYC	HLORINATED BIPHI	ENYLS (I	PCBS) BY	GC/ECD			•	
Aroclor 1016	NELAP	313	-	ND	μg/Kg-dry	1	7/6/04 5:52:00 PM	TDN
Arocior 1221	NELAP	313		ND	μg/Kg-dry	1	7/6/04 5:52:00 PM	TDN
Aroclor 1232	NELAP	313		ND	μg/Kg-dry	1	7/6/04 5:52:00 PM	TDN
Aroclor 1242	NELAP	313		ND	μg/Kg-dry	1	7/6/04 5:52:00 PM	TDN
Aroclor 1248	NELAP	313		ND	µg/Kg-dry	1	7/6/04 5:52:00 PM	TDN
Aroclor 1254	NELAP	313	J	180	µg/Kg-dry	1	7/6/04 5:52:00 PM	TDN
Aroclor 1260	NELAP	313	_	ND	μg/Kg-dry	1	7/6/04 5:52:00 PM	TDN
Surr: Decachlorobiphenyl		22-210		111	%REC	1	7/6/04 5:52:00 PM	TDN
Surr: Tetrachloro-meta-xylene		10-153		77.2	%REC	1	7/6/04 5:52:00 PM	TDN

NELAP Accredited #100226

## TEKLAB, INC.

#### **ENVIRONMENTAL TESTING LABORATORY**

TEL: 618-344-1004 FAX: 618-344-1005

July 15, 2004

Bryan Johnsrud Rapps Engineering & Applied Science 821 S. Durkin Dr. Springfield, IL 62791-7349

TEL: (217) 787-2118 FAX: (217) 787-6641

RE: SA03035.010 OrderNo. 04070290

Dear Bryan Johnsrud:

TEKLAB, INC received 8 samples on 7/12/04 3:15:00 PM for the analysis presented in the following report.

Samples are analyzed on an as received basis unless otherwise requested and documented. The sample results contained in this report relate only to the requested analytes of interest that have been tested. IL ELAP and NELAP accredited fields of testing are indicated by the letters NELAP under the Certification column

All quality control criteria applicable to the test methods employed for this project have been satisfactorily met and are in accordance with NELAP/Part 186 except where noted in the Case Narrative. The following report shall not be reproduced, except in full, without the written approval of Teklab, Inc.

If you have any questions regarding these tests results, please feel free to call.

Sincerely,

Michael L. Austin Director of Operations

## PRELIMINARY REPORT

**ENVIRONMENTAL TESTING LABORATORY** 

TEL. 618-344-1004 FAX<sup>-</sup> 618-344-1005

Client:

Rapps Engineering & Applied Science

CASE NARRATIVE

Project: SA03035.010 LabOrder: 04070290 Report Date: July 15, 2004

Analytical Comments for METHOD SV\_8082S\_S, SAMPLE 04070290-004B: Elevated reporting limit due to matrix interference. Surrogate was diluted out.

Analytical Comments for METHOD SV\_8082S\_S, SAMPLE 04070290-001B, 002B, 002BMSD, 003B, 006B, 007B, 008B: Elevated reporting limit due to matrix interference.

#### Qualifiers

DF - Dilution Factor

RL - Reporting Limit

ND - Not Detected at the Reporting Limit

Surr - Surrogate Standard added by lab

TNTC - Too numerous to count

IDPH - Illinois Department of Public Health

B - Analyte detected in the associated Method Blank

J - Analyte detected below reporting limits

R - RPD outside accepted recovery limits

 $\boldsymbol{S}_{-}$  - Spike Recovery outside accepted recovery limits

\* - Value exceeds Maximum Contaminant Level

NELAP - IL ELAP and NELAP Accredited Field of Testing

E - Value above quantitation range

H - Holding time exceeded

D - Diluted out of sample

MI - Matrix interference

DNI Did Not Ignite

## PRELIMINARY REPORT

TEL. 618-344-1004

FAX: 618-344-1005

### **Laboratory Results**

**CLIENT:** WorkOrder: Rapps Engineering & Applied Science

15-Jul-04

04070290

Lab ID: **Report Date:**  04070290-001

**Client Project:** 

SA03035.010

Client Sample ID: EF-6.75

Collection Date: 7/12/04 11:30:00 AM

Matrix:

**SOLID** 

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974	<del></del>	•						
Percent Moisture		0 1		28.0	%	1	7/14/04	JRS
STANDARD METHODS 18TH E	D. 2540 G							
Total Solids		0 1		72.0	%	1	7/14/04	JRS
SW-846 3550B, 8082, POLYCHI	LORINATED BIPHE	ENYLS (I	PCBS) BY	GC/ECD				
Aroclor 1016	NELAP	308		ND	µg/Kg-dry	1	7/14/04 11 27 00 AM	TDN
Aroclor 1221	NELAP	308		ND	µg/Kg-dry	1	7/14/04 11 27 00 AM	TDN
Aroclor 1232	NELAP	308		ND	µg/Kg-dry	1	7/14/04 11 27 00 AM	TDN
Aroclor 1242	NELAP	308		ND	µg/Kg-dry	1	7/14/04 11 27 00 AM	TDN
Aroclor 1248	NELAP	308		ND	µg/Kg-dry	1	7/14/04 11 27 00 AM	TDN
Aroclor 1254	NELAP	308		317	µg/Kg-dry	1	7/14/04 11 27 00 AM	TDN
Aroclor 1260	NELAP	308		605	µg/Kg-dry	1	7/14/04 11 27 00 AM	TDN
Surr Decachlorobiphenyl		22-210		152	%REC	1	7/14/04 11 27 00 AM	TDN
Surr Tetrachloro-meta-xylene		10-153		65.2	%REC	1	7/14/04 11 27 00 AM	TDN

## PRELIMINARY REPORT

### **ENVIRONMENTAL TESTING LABORATORY**

TEL: 618-344-1004 FAX: 618-344-1005

### **Laboratory Results**

CLIENT:

Rapps Engineering & Applied Science

**Client Project:** 

SA03035.010

WorkOrder:

04070290

Client Sample ID: DE-6.75

Lab ID:

04070290-002

**Collection Date:** 7/12/04 11:40:00 AM

**Report Date:** 

15-Jul-04

Matrix:

**SOLID** 

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974								
Percent Moisture		0 1		28.8	%	1	7/14/04	JRS
<b>STANDARD METHODS 18TH E</b>	D. 2540 G							
Total Solids		0 1		71.2	%	1	7/14/04	JRS
SW-846 3550B, 8082, POLYCHI	LORINATED BIPHE	ENYLS (I	PCBS) BY	GC/ECD				
Aroclor 1016	NELAP	108		ND	µg/Kg-dry	1	7/14/04 11 48 00 AM	TDN
Aroclor 1221	NELAP	108		ND	μg/Kg-dry	1	7/14/04 11 48 00 AM	TDN
Aroclor 1232	NELAP	108		ND	µg/Kg-dry	1	7/14/04 11 48 00 AM	TDN
Aroclor 1242	NELAP	108		ND	μg/Kg-dry	1	7/14/04 11 48 00 AM	TDN
Aroclor 1248	NELAP	108		ND	μg/Kg-dry	1	7/14/04 11 48 00 AM	TDN
Aroclor 1254	NELAP	108		273	μg/Kg-dry	1	7/14/04 11 48 00 AM	TDN
Aroclor 1260	NELAP	108		210	μg/Kg-dry	1	7/14/04 11 48 00 AM	TDN
Surr Decachlorobiphenyl		22-210		75.3	%REC	1	7/14/04 11 48 00 AM	TDN
Surr Tetrachloro-meta-xylene		10-153		28.8	%REC	1	7/14/04 11 48 00 AM	TDN

## PRELIMINARY REPORT

#### **ENVIRONMENTAL TESTING LABORATORY**

TEL: 618-344-1004

FAX: 618-344-1005

### **Laboratory Results**

**CLIENT:** WorkOrder: Rapps Engineering & Applied Science

04070290

Lab ID:

Report Date:

04070290-003

15-Jul-04

**Client Project:** 

SA03035.010

Client Sample ID: CD-6.75

**Collection Date:** 7/12/04 11:50:00 AM

Matrix:

**SOLID** 

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974								
Percent Moisture		0 1		36.6	%	1	7/14/04	JRS
STANDARD METHODS 18TH E	D. 2540 G							
Total Solids		0 1		63.4	%	1	7/14/04	JRS
SW-846 3550B, 8082, POLYCH	LORINATED BIPHE	NYLS (I	PCBS) BY	GC/ECD				
Aroclor 1016	NELAP	1780	•	ND	μg/Kg-dry	5	7/14/04 6 34 00 PM	TDN
Aroclor 1221	NELAP	1780		ND	μg/Kg-dry	5	7/14/04 6 34 00 PM	TDN
Aroclor 1232	NELAP	1780		ND	μg/Kg-dry	5	7/14/04 6 34 00 PM	TDN
Aroclor 1242	NELAP	1780		ND	μg/Kg-dry	5	7/14/04 6 34 00 PM	TDN
Aroclor 1248	NELAP	1780		ND	μg/Kg-dry	5	7/14/04 6 34 00 PM	TDN
Aroclor 1254	NELAP	1780		ND	μg/Kg-dry	5	7/14/04 6 34 00 PM	TDN
Aroclor 1260	NELAP	1780		3350	μg/Kg-dry	5	7/14/04 6 34 00 PM	TDN
Surr Decachlorobiphenyl		22-210		114	%REC	5	7/14/04 6 34 00 PM	TDN
Surr Tetrachloro-meta-xylene		10-153		45.8	%REC	5	7/14/04 6 34 00 PM	TDN

## PRELIMINARY REPORT

#### **ENVIRONMENTAL TESTING LABORATORY**

TEL: 618-344-1004

FAX: 618-344-1005

### **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

Client Project: SA03035.010

WorkOrder:

04070290

Client Sample ID: NE-Triangle

Lab ID:

04070290-004

**Collection Date:** 7/12/04 12:00:00 PM

Report Date:

15-Jul-04

Matrix:

SOLID

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974							_	
Percent Moisture		0 1		49.4	%	1	7/14/04	JRS
STANDARD METHODS 18TH E	D. 2540 G							
Total Solids		0 1		50.6	%	1	7/14/04	JRS
SW-846 3050B, 6010B, METAL	S BY ICP							
Arsenic	NELAP	2 36		13.2	mg/Kg-dry	1	7/15/04 11 47 04 AM	JMW
Banum	NELAP	0 47		2010	mg/Kg-dry	1	7/15/04 10 33 32 AM	SAM
Chromium	NELAP	0 94		242	mg/Kg-dry	1	7/15/04 11 47 04 AM	JMW
Lead	NELAP	3 77		2110	mg/Kg-dry	1	7/15/04 10 33 32 AM	SAM
SW-846 3550B, 8082, POLYCH	LORINATED BIPHI	ENYLS (I	PCBS) BY	GC/ECD				
Aroclor 1016	NELAP	22300		ND	µg/Kg-dry	50	7/14/04 6 54 00 PM	TDN
Aroclor 1221	NELAP	22300		ND	μg/Kg-dry	50	7/14/04 6 54 00 PM	TDN
Aroclor 1232	NELAP	22300		ND	μg/Kg-dry	50	7/14/04 6 54 00 PM	TDN
Aroclor 1242	NELAP	22300		ND	μg/Kg-dry	50	7/14/04 6 54 00 PM	TDN
Aroclor 1248	NELAP	22300		52800	μg/Kg-dry	50	7/14/04 6 54 00 PM	TDN
Aroclor 1254	NELAP	22300		114000	µg/Kg-dry	50	7/14/04 6 54 00 PM	TDN
Aroclor 1260	NELAP	22300		114000	µg/Kg-dry	50	7/14/04 6 54 00 PM	TDN
Surr Decachlorobiphenyl		22-210	S	0	%REC	50	7/14/04 6 54 00 PM	TDN
Surr Tetrachloro-meta-xylene		10-153	S	0	%REC	50	7/14/04 6 54 00 PM	TDN

## PRELIMINARY REPORT

TEL: 618-344-1004

FAX: 618-344-1005

### **Laboratory Results**

**CLIENT:** WorkOrder: Rapps Engineering & Applied Science

04070290

15-Jul-04

Lab ID:

**Report Date:** 

04070290-005

**Client Project:** 

SA03035.010

Client Sample ID: D-34

**Collection Date:** 7/12/04 12·10:00 PM

Matrix:

**SOLID** 

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974								
Percent Moisture		0 1		26.2	%	1	7/14/04	JRS
STANDARD METHODS 18TH E	D. 2540 G							
Total Solids		0 1		73.8	%	1	7/14/04	JRS
SW-846 3050B, 6010B, METALS	S BY ICP							
Arsenic	NELAP	2 40		8.77	mg/Kg-dry	1	7/15/04 12 11 42 PM	JMW
Banum	NELAP	0 48		259	mg/Kg-dry	1	7/15/04 11 04 15 AM	SAM
Chromium	NELAP	0 96		22.9	mg/Kg-dry	1	7/15/04 12 11 42 PM	JMW
Lead	NELAP	3 85		53.3	mg/Kg-dry	1	7/15/04 11 04 15 AM	SAM
SW-846 3550B, 8082, POLYCHI	ORINATED BIPHE	NYLS.(I	PCBS) BY	GC/ECD				
Aroclor 1016	NELAP	50 9		ND	µg/Kg-dry	1	7/14/04 7 15 00 PM	TDN
Aroclor 1221	NELAP	50 9		ND	µg/Kg-dry	1	7/14/04 7 15 00 PM	TDN
Aroclor 1232	NELAP	50 9		ND	μg/Kg-dry	1	7/14/04 7 15 00 PM	TDN
Aroclor 1242	NELAP	50 9		ND	μg/Kg-dry	1	7/14/04 7 15 00 PM	TDN
Aroclor 1248	NELAP	50 9		ND	µg/Kg-dry	1	7/14/04 7 15 00 PM	TDN
Aroclor 1254	NELAP	50 9		ND	μg/Kg-dry	1	7/14/04 7 15 00 PM	TDN
Aroclor 1260	NELAP	50 9		ND	μg/Kg-dry	1	7/14/04 7 15 00 PM	TDN
Surr Decachlorobiphenyl		22-210		49.4	%REC	1	7/14/04 7 15 00 PM	TDN
Surr Tetrachloro-meta-xylene	_	10-153		24.1	%REC	1	7/14/04 7 15 00 PM	TDN

## PRELIMINARY REPORT

TEL· 618-344-1004 FAX. 618-344-1005

### **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

**Client Project:** 

SA03035.010

WorkOrder:

**Report Date:** 

04070290

15-Jul-04

Lab ID:

Client Sample ID: BC-CD-4.5-5

**Collection Date:** 7/12/04 12:20:00 PM

04070290-006

Matrix:

**SOLID** 

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974					•			
Percent Moisture		0 1		23.7	%	1	7/14/04	JRS
STANDARD METHODS 18TH E	D. 2540 G							
Total Solids		0 1		76.3	%	1	7/14/04	JRS
SW-846 3050B, 6010B, METAL	S BY ICP							
Aluminum	NELAP	4 63		< 4.63	mg/Kg-dry	1	7/15/04 11 49 13 AM	JMW
Arsenic	NELAP	2 31		10.1	mg/Kg-dry	1	7/15/04 11 49 13 AM	JMW
Arsenic	NELAP	2 31		10.3	mg/Kg-dry	1	7/15/04 12 08 09 PM	JMW
Barrum	NELAP	0 46		918	mg/Kg-dry	1	7/15/04 11 19 24 AM	SAM
Chromium	NELAP	0 93		61.1	mg/Kg-dry	1	7/15/04 11 49 13 AM	JMW
Lead	NELAP	3 70		460	mg/Kg-dry	1	7/15/04 11 19 24 AM	SAM
SW-846 3550B, 8082, POLYCH	LORINATED BIPHE	NYLS (	PCBS) BY	GC/ECD				
Aroclor 1016	NELAP	502		ND	μg/Kg-dry	5	7/14/04 7 35 00 PM	TDN
Aroclor 1221	NELAP	502		ND	μg/Kg-dry	5	7/14/04 7 35 00 PM	TDN
Aroclor 1232	NELAP	502		ND	μg/Kg-dry	5	7/14/04 7 35 00 PM	TDN
Aroclor 1242	NELAP	502		ND	μg/Kg-dry	5	7/14/04 7 35 00 PM	TDN
Aroclor 1248	NELAP	502		3750	μg/Kg-dry	5	7/14/04 7 35 00 PM	TDN
Aroclor 1254	NELAP	502		3340	μg/Kg-dry	5	7/14/04 7 35 00 PM	TDN
Aroclor 1260	NELAP	502		1270	µg/Kg-dry	5	7/14/04 7 35 00 PM	TDN
Surr Decachlorobiphenyl		22-210		98.8	%REC	5	7/14/04 7 35 00 PM	TDN
Surr Tetrachloro-meta-xylene		10-153		34.1	%REC	5	7/14/04 7 35 00 PM	TDN

## PRELIMINARY REPORT

TEL. 618-344-1004

FAX: 618-344-1005

### **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

15-Jul-04

**Client Project:** SA03035.010

WorkOrder:

04070290

Lab ID:

**Report Date:** 

04070290-007

Client Sample ID: AC-01

Collection Date: 7/12/04 12.40:00 PM

Matrix:

**SOLID** 

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974								
Percent Moisture		0 1		17.2	%	1	7/13/04	JRS
<b>STANDARD METHODS 18TH E</b>	D. 2540 G							
Total Solids		0 1		82.8	%	1	7/13/04	JRS
SW-846 1311, 3010A, 6010B, M	<u>IETALS IN TCLP E</u>	XTRACT	BY ICP					
Lead	NELAP	0 0400		0.132	mg/L	1	7/15/04 1 31 32 PM	SAM
SW-846 3050B, 6010B, METAL	S BY ICP							
Arsenic	NELAP	2 27		8.35	mg/Kg-dry	1	7/15/04 12 00 21 PM	JMW
Barium	NELAP	0 45		285	mg/Kg-dry	1	7/15/04 11 24 42 AM	SAM
Chromium	NELAP	0 91		49.6	mg/Kg-dry	1	7/15/04 11 42 44 AM	JMW
Lead	NELAP	3 64		430	mg/Kg-dry	1	7/15/04 11 24 42 AM	SAM
SW-846 3550B, 8082, POLYCH	LORINATED BIPH	ENYLS (I	PCBS) BY	GC/ECD				
Aroclor 1016	NELAP	92 9		ND	µg/Kg-dry	1	7/14/04 1 49 00 PM	TDN
Aroclor 1221	NELAP	92 9		ND	μg/Kg-dry	1	7/14/04 1 49 00 PM	TDN
Aroclor 1232	NELAP	92 9		ND	μg/Kg-dry	1	7/14/04 1 49 00 PM	TDN
Aroclor 1242	NELAP	92 9		ND	µg/Kg-dry	1	7/14/04 1 49 00 PM	TDN
Aroclor 1248	NELAP	929		1980	µg/Kg-dry	10	7/14/04 4 52 00 PM	TDN
Aroclor 1254	NELAP	929		5120	µg/Kg-dry	10	7/14/04 4 52 00 PM	TDN
Aroclor 1260	NELAP	92 9		824	µg/Kg-dry	1	7/14/04 1 49 00 PM	TDN
Surr Decachlorobiphenyl		22-210		120	%REC	1	7/14/04 1 49 00 PM	TDN
Surr Tetrachloro-meta-xylene		10-153		50.5	%REC	1	7/14/04 1 49 00 PM	TDN

## PRELIMINARY REPORT

TEL: 618-344-1004

FAX: 618-344-1005

### **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

**Client Project:** 

SA03035.010

WorkOrder:

04070290

Client Sample ID: CE-01

Lab ID:

04070290-008

**Collection Date:** 7/12/04 12 50:00 PM

Report Date:

15-Jul-04

Matrix:

**SOLID** 

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974				•				
Percent Moisture		0 1		21.0	%	1	7/13/04	JRS
STANDARD METHODS 18TH ED.	2540 G							
Total Solids		0 1		79.0	%	1	7/13/04	JRS
SW-846 1311, 3010A, 6010B, MET	ALS IN TCLP E	XTRACT	BY ICP					
Lead	NELAP	0 0400		< 0.0400	mg/L	1	7/15/04 2 01 33 PM	SAM
SW-846 3050B, 6010B, METALS B	BY ICP							
Arsenic	NELAP	2 45		13.9	mg/Kg-dry	1	7/15/04 11 44 53 AM	JMW
Barium	NELAP	0 49		292	mg/Kg-dry	1	7/15/04 11 30 01 AM	SAM
Chromium	NELAP	0 98		27.3	mg/Kg-dry	1	7/15/04 11 44 53 AM	JMW
Lead	NELAP	3 92		41.9	mg/Kg-dry	1	7/15/04 11 30 01 AM	SAM
SW-846 3550B, 8082, POLYCHLO	RINATED BIPHE	ENYLS (F	PCBS) BY	GC/ECD				
Aroclor 1016	NELAP	94 5		ND	µg/Kg-dry	1	7/14/04 2 09 00 PM	TDN
Aroclor 1221	NELAP	94 5		ND	μg/Kg-dry	1	7/14/04 2 09 00 PM	TDN
Aroclor 1232	NELAP	94 5		ND	μg/Kg-dry	1	7/14/04 2 09 00 PM	TDN
Aroclor 1242	NELAP	94 5		ND	µg/Kg-dry	1	7/14/04 2 09 00 PM	TDN
Aroclor 1248	NELAP	94 5		286	μg/Kg-dry	1	7/14/04 2 09 00 PM	TDN
Aroclor 1254	NELAP	94 5		157	μg/Kg-dry	1	7/14/04 2 09 00 PM	TDN
Aroclor 1260	NELAP	94 5	J	67	µg/Kg-dry	1	7/14/04 2 09 00 PM	TDN
Surr Decachlorobiphenyl		22-210		55.0	%REC	1	7/14/04 2 09 00 PM	TDN
Surr Tetrachloro-meta-xylene		10-153		30.1	%REC	1	7/14/04 2 09 00 PM	TDN

## PRELIMINARY REPORT

Vp2060

**MAILROOM01** 

Lab ... 071904 2.Pdf

Date

07-17-2007

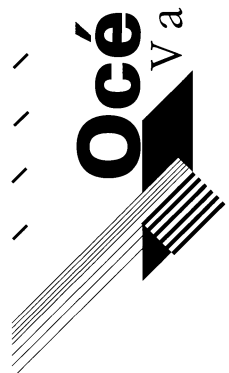
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#### **ENVIRONMENTAL TESTING LABORATORY**

TEL: 618-344-1004

FAX: 618-344-1005

July 19, 2004

Bryan Johnsrud Rapps Engineering & Applied Science 821 S. Durkin Dr. Springfield, IL 62791-7349

TEL: (217) 787-2118 FAX: (217) 787-6641

RE: SA 03055.010

Dear Bryan Johnsrud:



OrderNo. 04070354

NELAP Accredited #100226

TEKLAB, INC received 2 samples on 7/14/04 2:53:00 PM for the analysis presented in the following report.

Samples are analyzed on an as received basis unless otherwise requested and documented. The sample results contained in this report relate only to the requested analytes of interest that have been tested. IL ELAP and NELAP accredited fields of testing are indicated by the letters NELAP under the Certification column

All quality control criteria applicable to the test methods employed for this project have been satisfactorily met and are in accordance with NELAP/Part 186 except where noted in the Case Narrative. The following report shall not be reproduced, except in full, without the written approval of Teklab, Inc.

If you have any questions regarding these tests results, please feel free to call.

Sincerely,

Michael L. Austin Director of Operations

**ENVIRONMENTAL TESTING LABORATORY** 

TEL: 618-344-1004 FAX: 618-344-1005

Client:

Rapps Engineering & Applied Science

**CASE NARRATIVE** 

Project: SA 03055.010 LabOrder: 04070354 Report Date: July 19, 2004

### Qualifiers

DF - Dilution Factor

RL - Reporting Limit

ND - Not Detected at the Reporting Limit

Surr - Surrogate Standard added by lab

TNTC - Too numerous to count

IDPH - Illinois Department of Public Health

B - Analyte detected in the associated Method Blank

 $\boldsymbol{J}\;\;$  - Analyte detected below reporting limits

 $\boldsymbol{R}~$  - RPD outside accepted recovery limits

S - Spike Recovery outside accepted recovery limits

\* - Value exceeds Maximum Contaminant Level

NELAP - IL ELAP and NELAP Accredited Field of Testing

E - Value above quantitation range

H - Holding time exceeded

D - Diluted out of sample

MI - Matrix interference

DNI Did Not Ignite

TEL: 618-344-1004

FAX: 618-344-1005

### **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

**Client Project:** 

SA 03055.010

WorkOrder:

04070354

Client Sample ID: DE-1-1.75

Lab ID:

04070354-001

**Collection Date:** 7/14/04 12:30:00 PM

Report Date:

19-Jul-04

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974								
Percent Moisture		0 1		20.6	%	1	7/14/04	JRS
<b>STANDARD METHODS 18TH B</b>	ED. 2540 G							
Total Solids		0 1		79.4	%	1	7/14/04	JRS
SW-846 1311, 3010A, 6010B, N	METALS IN TCLP E	XTRACT	BY ICP					
Lead	NELAP	0 0400	J	0.017	mg/L	1	7/19/04 1 00 15 PM	SAM
SW-846 3050B, 6010B, METAL	S BY ICP							
Arsenic	NELAP	2 27		9.19	mg/Kg-dry	1	7/19/04 2 36 10 PM	JMF
Banum	NELAP	0 45		294	mg/Kg-dry	1	7/19/04 10 19 30 AM	SAM
Chromium	NELAP	0 91		25.6	mg/Kg-dry	1	7/19/04 2 36 10 PM	JMF
Lead	NELAP	3 64		61.1	mg/Kg-dry	1	7/19/04 10 19 30 AM	SAM
SW-846 3550B, 8082, POLYCH	ILORINATED BIPHI	ENYLS (I	PCBS) BY	GC/ECD				
Aroclor 1016	NELAP	47 5		ND	μg/Kg-dry	1	7/15/04 11 04 00 AM	TDN
Aroclor 1221	NELAP	47 5		ND	μg/Kg-dry	1	7/15/04 11 04 00 AM	TDN
Aroclor 1232	NELAP	47 5		ND	µg/Kg-dry	1	7/15/04 11 04 00 AM	TDN
Aroclor 1242	NELAP	47 5		ND	µg/Kg-dry	1	7/15/04 11 04 00 AM	TDN
Aroclor 1248	NELAP	47 5		ND	µg/Kg-dry	1	7/15/04 11 04 00 AM	TDN
Aroclor 1254	NELAP	47 5		59.5	μg/Kg-dry	1	7/15/04 11 04 00 AM	TDN
Aroclor 1260	NELAP	47 5		127	µg/Kg-dry	1	7/15/04 11 04 00 AM	TDN
Surr Decachlorobiphenyl		22-210		59.0	%REC	1	7/15/04 11 04 00 AM	TDN
Surr Tetrachloro-meta-xylene		10-153		35.2	%REC	1	7/15/04 11 04 00 AM	TDN

TEL. 618-344-1004

FAX: 618-344-1005

## **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

**Client Project:** 

SA 03055.010

WorkOrder:

04070354

Lab ID:

Client Sample ID: EG-01

**Collection Date:** 7/14/04 1:30:00 PM

**Report Date:** 

04070354-002 19-Jul-04

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974	-							
Percent Moisture		0 1		24.8	%	1	7/14/04	JRS
<b>STANDARD METHODS 18TH E</b>	D. 2540 G							
Total Solids		0 1		75.2	%	1	7/14/04	JRS
SW-846 1311, 3010A, 6010B, M	ETALS IN TCLP E	XTRACT	BY ICP					
Lead	NELAP	0 0400	J	0.024	mg/L	1	7/19/04 1 37 13 PM	SAM
SW-846 3050B, 6010B, METALS	S BY ICP							
Arsenic	NELAP	2 36		13.3	mg/Kg-dry	1	7/19/04 3 03 20 PM	JMF
Banum	NELAP	0 47		268	mg/Kg-dry	1	7/19/04 10 35 26 AM	SAM
Chromium	NELAP	0 94		34.2	mg/Kg-dry	1	7/19/04 3 03 20 PM	JMF
Lead	NELAP	3 77		81.4	mg/Kg-dry	1	7/19/04 10 35 26 AM	SAM
SW-846 3550B, 8082, POLYCHI	LORINATED BIPHI	ENYLS (F	CBS) BY	GC/ECD				
Aroclor 1016	NELAP	49 1		ND	μg/Kg-dry	1	7/15/04 12 06 00 PM	TDN
Aroclor 1221	NELAP	49 1		ND	μg/Kg-dry	1	7/15/04 12 06 00 PM	TDN
Aroclor 1232	NELAP	49 1		ND	μg/Kg-dry	1	7/15/04 12 06 00 PM	TDN
Aroclor 1242	NELAP	49 1		ND	µg/Kg-dry	1	7/15/04 12 06 00 PM	TDN
Aroclor 1248	NELAP	49 1		ND	μg/Kg-dry	1	7/15/04 12 06 00 PM	TDN
Aroclor 1254	NELAP	49 1		ND	μg/Kg-dry	1	7/15/04 12 06 00 PM	TDN
Aroclor 1260	NELAP	49 1	J	21	µg/Kg-dry	1	7/15/04 12 06 00 PM	TDN
Surr Decachlorobiphenyl		22-210		70.6	%REC	1	7/15/04 12 06 00 PM	TDN
Surr Tetrachloro-meta-xylene		10-153		25.7	%REC	1	7/15/04 12 06 00 PM	TDN

MAILROOM01

Lab ... 071904 0...

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#### **ENVIRONMENTAL TESTING LABORATORY**

TEL: 618-344-1004 FAX: 618-344-1005

July 19, 2004

Bryan Johnsrud Rapps Engineering & Applied Science 821 S. Durkin Dr. Springfield, IL 62791-7349

TEL: (217) 787-2118 FAX: (217) 787-6641

Dear Bryan Johnsrud:

following report.

RE: SA03035.010

TEKLAB, INC received 8 samples on 7/12/04 3:15:00 PM for the analysis presented in the

Samples are analyzed on an as received basis unless otherwise requested and documented. The sample results contained in this report relate only to the requested analytes of interest that have been tested. IL ELAP and NELAP accredited fields of testing are indicated by the letters NELAP under the Certification column

All quality control criteria applicable to the test methods employed for this project have been satisfactorily met and are in accordance with NELAP/Part 186 except where noted in the Case Narrative. The following report shall not be reproduced, except in full, without the written approval of Teklab, Inc.

If you have any questions regarding these tests results, please feel free to call.

Sincerely,

Michael L. Austin Director of Operations



NELAP Accredited #100226

OrderNo. 04070290

**ENVIRONMENTAL TESTING LABORATORY** 

TEL. 618-344-1004 FAX: 618-344-1005

Client:

Rapps Engineering & Applied Science

**CASE NARRATIVE** 

Project: SA03035.010 LabOrder: 04070290 Report Date: July 19, 2004

Analytical Comments for METHOD SV\_8082S\_S, SAMPLE 04070290-004B: Elevated reporting limit due to matrix interference. Surrogate was diluted out.

Analytical Comments for METHOD SV\_8082S\_S, SAMPLE 04070290-001B, 002B, 002BMS, 002BMSD, 003B, 006B, 007B, 008B: Elevated reporting limit due to matrix interference.

#### Qualifiers

DF - Dilution Factor

RL - Reporting Limit

 $\boldsymbol{ND}\;$  - Not Detected at the Reporting Limit

Surr - Surrogate Standard added by lab

TNTC - Too numerous to count

IDPH - Illinois Department of Public Health

**B** - Analyte detected in the associated Method Blank

 $\boldsymbol{J}\;\;$  - Analyte detected below reporting limits

 $\boldsymbol{R}~$  - RPD outside accepted recovery limits

S - Spike Recovery outside accepted recovery limits

\* - Value exceeds Maximum Contaminant Level

NELAP - IL ELAP and NELAP Accredited Field of Testing

E - Value above quantitation range

H - Holding time exceeded

D - Diluted out of sample

5 Bhated out of sample

MI - Matrix interference

DNI Did Not Ignite

### **ENVIRONMENTAL TESTING LABORATORY**

TEL: 618-344-1004

FAX: 618-344-1005

### **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

**Client Project:** SA03035.010

WorkOrder:

04070290

Client Sample ID: EF-6.75

Lab ID:

04070290-001

**Collection Date:** 7/12/04 11:30.00 AM

Report Date:

19-Jul-04

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974								
Percent Moisture		0 1		28.0	%	1	7/14/04	JRS
STANDARD METHODS 18TH E	D. 2540 G							
Total Solids	<del>.</del>	0 1		72.0	%	1	7/14/04	JRS
SW-846 3550B, 8082, POLYCH	LORINATED BIPHE	ENYLS (I	PCBS) BY	GC/ECD				
Aroclor 1016	NELAP	308	<del>-</del>	ND	μg/Kg-dry	1	7/14/04 11 27 00 AM	TDN
Aroclor 1221	NELAP	308		ND	μg/Kg-dry	1	7/14/04 11 27 00 AM	TDN
Aroclor 1232	NELAP	308		ND	µg/Kg-dry	1	7/14/04 11 27 00 AM	TDN
Aroclor 1242	NELAP	308		ND	µg/Kg-dry	1	7/14/04 11 27 00 AM	TDN
Aroclor 1248	NELAP	308		ND	µg/Kg-dry	1	7/14/04 11 27 00 AM	TDN
Aroclor 1254	NELAP	308		317	µg/Kg-dry	1	7/14/04 11 27 00 AM	TDN
Aroclor 1260	NELAP	308		605	µg/Kg-dry	1	7/14/04 11 27 00 AM	TDN
Surr Decachlorobiphenyl		22-210		152	%REC	1	7/14/04 11 27 00 AM	TDN
Surr Tetrachloro-meta-xylene		10-153		65.2	%REC	1	7/14/04 11 27 00 AM	TDN

### **ENVIRONMENTAL TESTING LABORATORY**

TEL: 618-344-1004

FAX. 618-344-1005

## **Laboratory Results**

**CLIENT:** WorkOrder:

Report Date:

Rapps Engineering & Applied Science

04070290

Lab ID:

04070290-002

19-Jul-04

SA03035.010 **Client Project:** 

Client Sample ID: DE-6.75

**Collection Date:** 7/12/04 11:40:00 AM

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974			-					
Percent Moisture		0 1		28.8	%	1	7/14/04	JRS
STANDARD METHODS 18TH	ED. 2540 G							
Total Solids		0 1		71.2	%	1	7/14/04	JRS
SW-846 3550B, 8082, POLYCH	ILORINATED BIPHE	ENYLS (I	PCBS) BY	GC/ECD				
Aroclor 1016	NELAP	108	<u>-</u>	ND	μg/Kg-dry	1	7/14/04 11 48 00 AM	TDN
Aroclor 1221	NELAP	108		ND	μg/Kg-dry	1	7/14/04 11 48 00 AM	TDN
Aroclor 1232	NELAP	108		ND	μg/Kg-dry	1	7/14/04 11 48 00 AM	TDN
Aroclor 1242	NELAP	108		ND	µg/Kg-dry	1	7/14/04 11 48 00 AM	TDN
Aroclor 1248	NELAP	108		ND	μg/Kg-dry	1	7/14/04 11 48 00 AM	TDN
Aroclor 1254	NELAP	108		273	μg/Kg-dry	1	7/14/04 11 48 00 AM	TDN
Aroclor 1260	NELAP	108		210	μg/Kg-dry	1	7/14/04 11 48 00 AM	TDN
Surr Decachlorobiphenyl		22-210		75.3	%REC	1	7/14/04 11 48 00 AM	TDN
Surr Tetrachloro-meta-xylene		10-153		28.8	%REC	1	7/14/04 11 48 00 AM	TDN

### **ENVIRONMENTAL TESTING LABORATORY**

TEL: 618-344-1004 FAX. 618-344-1005

## **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

**Client Project:** 

SA03035.010

WorkOrder:

04070290

Client Sample ID: CD-6.75

Lab ID:

04070290-003

Collection Date: 7/12/04 11:50:00 AM

**Report Date:** 

19-Jul-04

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974								
Percent Moisture		0 1		36.6	%	1	7/14/04	JRS
STANDARD METHODS 18TH EI	D. 2540 G							
Total Solids		0 1		63.4	%	1	7/14/04	JRS
SW-846 3550B, 8082, POLYCHL	ORINATED BIPHE	ENYLS (	PCBS) BY	GC/ECD				
Aroclor 1016	NELAP	1780		ND	µg/Kg-dry	5	7/14/04 6 34 00 PM	TDN
Aroclor 1221	NELAP	1780		ND	μg/Kg-dry	5	7/14/04 6 34 00 PM	TDN
Aroclor 1232	NELAP	1780		ND	µg/Kg-dry	5	7/14/04 6 34 00 PM	TDN
Aroclor 1242	NELAP	1780		ND	μg/Kg-dry	5	7/14/04 6 34 00 PM	TDN
Aroclor 1248	NELAP	1780		ND	μg/Kg-dry	5	7/14/04 6 34 00 PM	TDN
Aroclor 1254	NELAP	1780		ND	µg/Kg-dry	5	7/14/04 6 34 00 PM	TDN
Aroclor 1260	NELAP	1780		3350	μg/Kg-dry	5	7/14/04 6 34 00 PM	TDN
Surr Decachlorobiphenyl		22-210		114	%REC	5	7/14/04 6 34 00 PM	TDN
Surr Tetrachloro-meta-xylene		10-153		45.8	%REC	5	7/14/04 6 34 00 PM	TDN

**ENVIRONMENTAL TESTING LABORATORY** 

TEL: 618-344-1004

FAX: 618-344-1005

### **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

04070290

WorkOrder: Lab ID:

04070290-004

Report Date:

19-Jul-04

**Client Project:** 

SA03035.010

Client Sample ID: NE-Triangle

**Collection Date:** 7/12/04 12:00:00 PM

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974	_	-				<del></del>		
Percent Moisture		0 1		49.4	%	1	7/14/04	JRS
<b>STANDARD METHODS 18TH</b>	ED. 2540 G							
Total Solids		0 1		50.6	%	1	7/14/04	JRS
SW-846 1311, 3010A, 6010B,	METALS IN TCLP EX	XTRACT	BY ICP					
Lead	NELAP	0 0400		0.824	mg/L	1	7/19/04 12 33 36 PM	SAM
SW-846 3050B, 6010B, META	LS BY ICP							
Arsenic	NELAP	2 36		13.2	mg/Kg-dry	1	7/15/04 11 47 04 AM	JMW
Banum	NELAP	0 47		2010	mg/Kg-dry	1	7/15/04 10 33 32 AM	SAM
Chromium	NELAP	0 94		242	mg/Kg-dry	1	7/15/04 11 47 04 AM	JMW
Lead	NELAP	3 77		2110	mg/Kg-dry	1	7/15/04 10 33 32 AM	SAM
SW-846 3550B, 8082, POLYC	HLORINATED BIPHE	ENYLS (F	CBS) BY	GC/ECD				
Aroclor 1016	NELAP	22300		ND	μg/Kg-dry	50	7/14/04 6 54 00 PM	TDN
Aroclor 1221	NELAP	22300		ND	μg/Kg-dry	50	7/14/04 6 54 00 PM	TDN
Aroclor 1232	NELAP	22300		ND	μg/Kg-dry	50	7/14/04 6 54 00 PM	TDN
Aroclor 1242	NELAP	22300		ND	µg/Kg-dry	50	7/14/04 6 54 00 PM	TDN
Aroclor 1248	NELAP	22300		52800	μg/Kg-dry	50	7/14/04 6 54 00 PM	TDN
Aroclor 1254	NELAP	22300		114000	µg/Kg-dry	50	7/14/04 6 54 00 PM	TDN
Aroclor 1260	NELAP	22300		114000	µg/Kg-dry	50	7/14/04 6 54 00 PM	TDN
Surr Decachlorobiphenyl		22-210	s	0	%REC	50	7/14/04 6 54 00 PM	TDN
Surr Tetrachloro-meta-xylene		10-153	s	0	%REC	50	7/14/04 6 54 00 PM	TDN

TEL: 618-344-1004

FAX: 618-344-1005

### **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

**Client Project:** 

SA03035.010

WorkOrder:

04070290

19-Jul-04

Client Sample ID: D-34

Lab ID:

04070290-005

**Collection Date:** 7/12/04 12:10:00 PM

Report Date:

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974								
Percent Moisture		0 1		26.2	%	1	7/14/04	JRS
<b>STANDARD METHODS 18TH B</b>	D. 2540 G							
Total Solids		0 1		73.8	%	1	7/14/04	JRS
SW-846 1311, 3010A, 6010B, N	METALS IN TCLP E	XTRACT	BY ICP					
Lead	NELAP	0 0400	J	0.026	mg/L	1	7/19/04 12 49 35 PM	SAM
SW-846 3050B, 6010B, METAL	S BY ICP							
Arsenic	NELAP	2 40		8.77	mg/Kg-dry	1	7/15/04 12 11 42 PM	JMW
Barium	NELAP	0 48		259	mg/Kg-dry	1	7/15/04 11 04 15 AM	SAM
Chromium	NELAP	0 96		22.9	mg/Kg-dry	1	7/15/04 12 11 42 PM	JMW
Lead	NELAP	3 85		53.3	mg/Kg-dry	1	7/15/04 11 04 15 AM	SAM
SW-846 3550B, 8082, POLYCH	ILORINATED BIPHI	ENYLS (F	CBS) BY	GC/ECD				
Aroclor 1016	NELAP	50 9	•	ND	μg/Kg-dry	1	7/14/04 7 15 00 PM	TDN
Aroclor 1221	NELAP	50 9		ND	μg/Kg-dry	1	7/14/04 7 15 00 PM	TDN
Aroclor 1232	NELAP	50 9		ND	μg/Kg-dry	1	7/14/04 7 15 00 PM	TDN
Aroclor 1242	NELAP	50 9		ND	μg/Kg-dry	1	7/14/04 7 15 00 PM	TDN
Aroclor 1248	NELAP	50 9		ND	μg/Kg-dry	1	7/14/04 7 15 00 PM	TDN
Aroclor 1254	NELAP	50 9		ND	μg/Kg-dry	1	7/14/04 7 15 00 PM	TDN
Aroclor 1260	NELAP	50 9		ND	μg/Kg-dry	1	7/14/04 7 15 00 PM	TDN
Surr Decachlorobiphenyl		22-210		49.4	%REC	1	7/14/04 7 15 00 PM	TDN
Surr Tetrachloro-meta-xylene		10-153		24.1	%REC	1	7/14/04 7 15 00 PM	TDN

TEL. 618-344-1004

FAX: 618-344-1005

## **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

**Client Project:** SA03035.010

Client Sample ID: BC-CD-4.5-5

WorkOrder: Lab ID:

04070290 04070290-006

**Collection Date:** 7/12/04 12.20:00 PM

Report Date:

19-Jul-04

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974								
Percent Moisture		0 1		23.7	%	1	7/14/04	JRS
<b>STANDARD METHODS 18TH I</b>	ED. 2540 G							
Total Solids		0 1		76.3	%	1	7/14/04	JRS
SW-846 1311, 3010A, 6010B, N	METALS IN TCLP E	XTRACT	BY ICP					
Lead	NELAP	0 0400	J	0.039	mg/L	1	7/19/04 1 26 32 PM	SAM
SW-846 3050B, 6010B, METAL	S BY ICP							
Aluminum	NELAP	4 63		< 4.63	mg/Kg-dry	1	7/15/04 11 49 13 AM	JMW
Arsenic	NELAP	2 31		10.1	mg/Kg-dry	1	7/15/04 11 49 13 AM	JMW
Arsenic	NELAP	2 31		10.3	mg/Kg-dry	1	7/15/04 12 08 09 PM	JMW
Barium	NELAP	0 46		918	mg/Kg-dry	1	7/15/04 11 19 24 AM	SAM
Chromium	NELAP	0 93		61.1	mg/Kg-dry	1	7/15/04 11 49 13 AM	JMW
Lead	NELAP	3 70		460	mg/Kg-dry	1	7/15/04 11 19 24 AM	SAM
SW-846 3550B, 8082, POLYCH	ILORINATED BIPHI	ENYLS (F	CBS) BY	GC/ECD				
Aroclor 1016	NELAP	502		ND	µg/Kg-dry	5	7/14/04 7 35 00 PM	TDN
Aroclor 1221	NELAP	502		ND	µg/Kg-dry	. 5	7/14/04 7 35 00 PM	TDN
Aroclor 1232	NELAP	502		ND	μg/Kg-dry	5	7/14/04 7 35 00 PM	TDN
Aroclor 1242	NELAP	502		ND	µg/Kg-dry	5	7/14/04 7 35 00 PM	TDN
Aroclor 1248	NELAP	502		3750	μg/Kg-dry	5	7/14/04 7 35 00 PM	TDN
Aroclor 1254	NELAP	502		3340	μg/Kg-dry	5	7/14/04 7 35 00 PM	TDN
Aroclor 1260	NELAP	502		1270	μg/Kg-dry	5	7/14/04 7 35 00 PM	TDN
Surr Decachlorobiphenyl		22-210		98.8	%REC	5	7/14/04 7 35 00 PM	TDN
Surr Tetrachloro-meta-xylene		10-153		34.1	%REC	5	7/14/04 7 35 00 PM	TDN

#### **ENVIRONMENTAL TESTING LABORATORY**

TEL: 618-344-1004

FAX: 618-344-1005

## **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

**Client Project:** 

SA03035.010

WorkOrder:

04070290

Client Sample ID: AC-01

Lab ID:

04070290-007

**Collection Date:** 7/12/04 12:40:00 PM

Report Date:

19-Jul-04

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974							·	
Percent Moisture		0 1		17.2	%	1	7/13/04	JRS
<b>STANDARD METHODS 18TH</b>	ED. 2540 G							
Total Solids		0 1		82.8	%	1	7/13/04	JRS
SW-846 1311, 3010A, 6010B,	METALS IN TCLP EX	XTRACT	BY ICP					
Lead	NELAP	0 0400		0.132	mg/L	1	7/15/04 1 31 32 PM	SAM
SW-846 3050B, 6010B, META	LS BY ICP							
Arsenic	NELAP	2 27		8.35	mg/Kg-dry	1	7/15/04 12 00 21 PM	JMW
Barium	NELAP	0 45		285	mg/Kg-dry	1	7/15/04 11 24 42 AM	SAM
Chromium	NELAP	0 91		49.6	mg/Kg-dry	1	7/15/04 11 42 44 AM	JMW
Lead	NELAP	3 64		430	mg/Kg-dry	1	7/15/04 11 24 42 AM	SAM
SW-846 3550B, 8082, POLYC	HLORINATED BIPHE	ENYLS (F	PCBS) BY	GC/ECD				
Aroclor 1016	NELAP	92 9	-	ND	µg/Kg-dry	1	7/14/04 1 49 00 PM	TDN
Aroclor 1221	NELAP	92 9		ND	μg/Kg-dry	1	7/14/04 1 49 00 PM	TDN
Aroclor 1232	NELAP	92 9		ND	µg/Kg-dry	1	7/14/04 1 49 00 PM	TDN
Aroclor 1242	NELAP	92 9		ND	µg/Kg-dry	1	7/14/04 1 49 00 PM	TDN
Aroclor 1248	NELAP	929		1980	µg/Kg-dry	10	7/14/04 4 52 00 PM	TDN
Aroclor 1254	NELAP	929		5120	µg/Kg-dry	10	7/14/04 4 52 00 PM	TDN
Aroclor 1260	NELAP	92 9		824	µg/Kg-dry	1	7/14/04 1 49 00 PM	TDN
Surr Decachlorobiphenyl		22-210		120	%REC	1	7/14/04 1 49 00 PM	TDN
Surr Tetrachloro-meta-xylene		10-153		50.5	%REC	1	7/14/04 1 49 00 PM	TDN

TEL: 618-344-1004

FAX: 618-344-1005

## **Laboratory Results**

CLIENT:

Rapps Engineering & Applied Science

**Client Project:** 

SA03035.010

WorkOrder:

04070290

Lab ID:

19-Jul-04

Client Sample ID: CE-01

**Collection Date:** 7/12/04 12.50 00 PM

**Report Date:** 

04070290-008

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974								
Percent Moisture		0 1		21.0	%	1	7/13/04	JRS
<b>STANDARD METHODS 18TH E</b>	D. 2540 G							
Total Solids		0 1		79.0	%	1	7/13/04	JRS
SW-846 1311, 3010A, 6010B, M	METALS IN TCLP E	XTRACT	BY ICP					
Lead	NELAP	0 0400		< 0.0400	mg/L	1	7/15/04 2 01 33 PM	SAM
SW-846 3050B, 6010B, METAL	S BY ICP							
Arsenic	NELAP	2 45		13.9	mg/Kg-dry	1	7/15/04 11 44 53 AM	JMW
Barium	NELAP	0 49		292	mg/Kg-dry	1	7/15/04 11 30 01 AM	SAM
Chromium	NELAP	0 98		27.3	mg/Kg-dry	1	7/15/04 11 44 53 AM	JMW
Lead	NELAP	3 92		41.9	mg/Kg-dry	1	7/15/04 11 30 01 AM	SAM
SW-846 3550B, 8082, POLYCH	LORINATED BIPH	ENYLS (I	CBS) BY	GC/ECD				
Aroclor 1016	NELAP	94 5		ND	μg/Kg-dry	1	7/14/04 2 09 00 PM	TDN
Aroclor 1221	NELAP	94 5		ND	μg/Kg-dry	1	7/14/04 2 09 00 PM	TDN
Aroclor 1232	NELAP	94 5		ND	μg/Kg-dry	1	7/14/04 2 09 00 PM	TDN
Aroclor 1242	NELAP	94 5		ND	μg/Kg-dry	1	7/14/04 2 09 00 PM	TDN
Aroclor 1248	NELAP	94 5		286	μg/Kg-dry	1	7/14/04 2 09 00 PM	TDN
Aroclor 1254	NELAP	94 5		157	µg/Kg-dry	1	7/14/04 2 09 00 PM	TDN
Aroclor 1260	NELAP	94 5	J	67	μg/Kg-dry	1	7/14/04 2 09 00 PM	TDN
Surr Decachlorobiphenyl		22-210		55.0	%REC	1	7/14/04 2 09 00 PM	TDN
Surr Tetrachloro-meta-xylene		10-153		30.1	%REC	1	7/14/04 2 09 00 PM	TDN

Vp2060

**MAILROOM01** 

Lab ...il 072304.Pdf

Date

07-17-2007

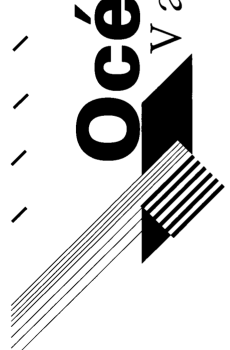
Time

10.13 41

System

DAC

VarioPrint 2060



### **ENVIRONMENTAL TESTING LABORATORY**

TEL: 618-344-1004

FAX: 618-344-1005

July 23, 2004

Bryan Johnsrud Rapps Engineering & Applied Science 821 S. Durkin Dr. Springfield, IL 62791-7349

TEL: (217) 787-2118 FAX: (217) 787-6641

RE: SA 03035.010



OrderNo. 04070476

Dear Bryan Johnsrud:

TEKLAB, INC received 9 samples on 7/19/04 2:10:00 PM for the analysis presented in the following report.

Samples are analyzed on an as received basis unless otherwise requested and documented. The sample results contained in this report relate only to the requested analytes of interest that have been tested. IL ELAP and NELAP accredited fields of testing are indicated by the letters NELAP under the Certification column

All quality control criteria applicable to the test methods employed for this project have been satisfactorily met and are in accordance with NELAP/Part 186 except where noted in the Case Narrative. The following report shall not be reproduced, except in full, without the written approval of Teklab, Inc.

If you have any questions regarding these tests results, please feel free to call.

Sincerely,

Michael L. Austin **Director of Operations** 

**ENVIRONMENTAL TESTING LABORATORY** 

TEL: 618-344-1004 FAX: 618-344-1005

Client:

Rapps Engineering & Applied Science

**CASE NARRATIVE** 

Project: SA 03035.010 LabOrder: Report Date: July 23, 2004

04070476

Analytical Comments for METHOD SV\_8082S\_S, SAMPLE 04070476-001B: Matrix interference present in

Analytical Comments for METHOD SV 8082S S, SAMPLE 04070476-002BMS, 002BMSD: The recovery of Aroclor 1016 was unable to be obtained because of matrix interference from Aroclor 1248. The Aroclor 1260 matrix spike was diluted out.

Analytical Comments for METHOD SV\_8082S\_S, SAMPLE 04070476-005B, 007B: Elevated reporting limit due to matrix interference.

#### Qualifiers

DF - Dilution Factor

RL - Reporting Limit

ND - Not Detected at the Reporting Limit

Surr - Surrogate Standard added by lab

TNTC - Too numerous to count

IDPH - Illinois Department of Public Health

**B** - Analyte detected in the associated Method Blank

J - Analyte detected below reporting limits

R - RPD outside accepted recovery limits

S - Spike Recovery outside accepted recovery limits

- Value exceeds Maximum Contaminant Level

NELAP - IL ELAP and NELAP Accredited Field of Testing

E - Value above quantitation range

H - Holding time exceeded

D - Diluted out of sample

MI - Matrix interference

DNI Did Not Ignite

### **ENVIRONMENTAL TESTING LABORATORY**

TEL: 618-344-1004

FAX: 618-344-1005

### **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

WorkOrder:

04070476

Lab ID:

04070476-001

**Report Date:** 

23-Jul-04

**Client Project:** 

SA 03035.010

Client Sample ID: NE Triangle

**Collection Date:** 7/19/04 9:00:00 AM

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974								
Percent Moisture		0 1		41.4	%	1	7/20/04	JRS
STANDARD METHODS 18TH ED	2540 G							
Total Solids		0 1		58.6	%	1	7/20/04	JRS
SW-846 1311, 3010A, 6010B, ME	TALS IN TCLP E	XTRACT	BY ICP					
Lead	NELAP	0 0400		1.68	mg/L	1	7/23/04 1 22 03 PM	SAM
SW-846 3050B, 6010B, METALS	BY ICP							
Arsenic	NELAP	2 50		6.85	mg/Kg-dry	1	7/23/04 1 28 15 PM	JMF
Barium	NELAP	0 50		3420	mg/Kg-dry	1	7/22/04 5 06 07 PM	SAM
Chromium	NELAP	1 00		360	mg/Kg-dry	1	7/23/04 12 17 50 PM	JMF
Lead	NELAP	4 00		3500	mg/Kg-dry	1	7/22/04 5 06 07 PM	SAM
SW-846 3550B, 8082, POLYCHLO	DRINATED BIPHI	ENYLS (F	CBS) BY	GC/ECD				
Aroclor 1016	NELAP	64 1		ND	μg/Kg-dry	1	7/20/04 7.36 00 PM	TDN
Aroclor 1221	NELAP	64 1		ND	μg/Kg-dry	1	7/20/04 7 36 00 PM	TDN
Aroclor 1232	NELAP	64 1		ND	μg/Kg-dry	1	7/20/04 7 36 00 PM	TDN
Aroclor 1242	NELAP	64 1		ND	μg/Kg-dry	1	7/20/04 7 36 00 PM	TDN
Aroclor 1248	NELAP	6410		16300	μg/Kg-dry	100	7/21/04 4 19 00 PM	TDN
Aroclor 1254	NELAP	6410		49900	μg/Kg-dry	100	7/21/04 4 19 00 PM	TDN
Aroclor 1260	NELAP	6410		93300	μg/Kg-dry	100	7/21/04 4 19 00 PM	TDN
Surr Decachlorobiphenyl		22-210	S	325	%REC	1	7/20/04 7 36 00 PM	TDN
Surr Tetrachloro-meta-xylene		10-153		58.5	%REC	1	7/20/04 7 36 00 PM	TDN

## **ENVIRONMENTAL TESTING LABORATORY**

TEL: 618-344-1004

FAX: 618-344-1005

## **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

Client Project:

SA 03035.010

WorkOrder:

04070476

Client Sample ID: BC-67

Lab ID:

04070476-002

**Collection Date:** 7/19/04 9:10:00 AM

Report Date:

23-Jul-04

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974								
Percent Moisture		0 1		29.3	%	1	7/20/04	JRS
<b>STANDARD METHODS 18TH I</b>	<u>ED. 2540 G</u>							
Total Solids		0 1		70.7	%	1	7/20/04	JRS
SW-846 1311, 3010A, 6010B, M	METALS IN TCLP EX	KTRACT	BY ICP					
Lead	NELAP	0 0400		0.0849	mg/L	1	7/23/04 1 58 47 PM	SAM
SW-846 3050B, 6010B, METAL	S BY ICP							
Arsenic	NELAP	2 31		9.40	mg/Kg-dry	1	7/23/04 12 20 56 PM	JMF
Banum	NELAP	0 46		218	mg/Kg-dry	1	7/22/04 5 11 23 PM	SAM
Chromium	NELAP	0 93		30.0	mg/Kg-dry	1	7/23/04 12 20 56 PM	JMF
Lead	NELAP	3 70		103	mg/Kg-dry	1	7/22/04 5 11 23 PM	SAM
SW-846 3550B, 8082, POLYCH	ILORINATED BIPHE	ENYLS (F	CBS) BY	GC/ECD				
Aroclor 1016	NELAP	519	-	ND	μg/Kg-dry	1	7/20/04 7 56 00 PM	TDN
Aroclor 1221	NELAP	519		ND	μg/Kg-dry	1	7/20/04 7 56 00 PM	TDN
Aroclor 1232	NELAP	51 9		ND	μg/Kg-dry	1	7/20/04 7 56 00 PM	TDN
Aroclor 1242	NELAP	519		ND	μg/Kg-dry	1	7/20/04 7 56 00 PM	TDN
Aroclor 1248	NELAP	519		3000	μg/Kg-dry	10	7/21/04 4 39 00 PM	TDN
Aroclor 1254	NELAP	519		3940	μg/Kg-dry	10	7/21/04 4 39 00 PM	TDN
Aroclor 1260	NELAP	519		2060	μg/Kg-dry	10	7/21/04 4 39 00 PM	TDN
Surr Decachlorobiphenyl		22-210		79.1	%REC	1	7/20/04 7 56 00 PM	TDN
Surr Tetrachloro-meta-xylene		10-153		40.0	%REC	1	7/20/04 7 56 00 PM	TDN

## **ENVIRONMENTAL TESTING LABORATORY**

TEL: 618-344-1004 FAX. 618-344-1005

# **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

**Client Project:** 

SA 03035.010

WorkOrder:

04070476

Client Sample ID: AC-56

Lab ID:

04070476-003

**Collection Date:** 7/19/04 9:20:00 AM

Report Date:

23-Jul-04

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974						_		
Percent Moisture		0 1		32.3	%	1	7/20/04	JRS
STANDARD METHODS 18TH ED.	2540 G							
Total Solids		0 1		67.7	%	1	7/20/04	JRS
SW-846 1311, 3010A, 6010B, MET	TALS IN TCLP E	XTRACT	BY ICP					
Lead	NELAP	0 0400		0.168	mg/L	1	7/23/04 10 49 22 AM	SAM
SW-846 3050B, 6010B, METALS I	BY ICP							
Arsenic	NELAP	2 50		6.52	mg/Kg-dry	1	7/23/04 1 32 50 PM	JMF
Banum	NELAP	0 50		589	mg/Kg-dry	1	7/22/04 5 26 56 PM	SAM
Chromium	NELAP	1 00		79.7	mg/Kg-dry	1	7/23/04 12 23 54 PM	JMF
Lead	NELAP	4 00		674	mg/Kg-dry	1	7/22/04 5 26 56 PM	SAM
SW-846 3550B, 8082, POLYCHLO	RINATED BIPH	ENYLS (F	PCBS) BY	GC/ECD				
Aroclor 1016	NELAP	55 1	<u>-</u>	ND	μg/Kg-dry	1	7/20/04 8 58 00 PM	TDN
Aroclor 1221	NELAP	55 1		ND	μg/Kg-dry	1	7/20/04 8 58 00 PM	TDN
Aroclor 1232	NELAP	55 1		ND	µg/Kg-dry	1	7/20/04 8 58 00 PM	TDN
Aroclor 1242	NELAP	55 1		ND	μg/Kg-dry	1	7/20/04 8 58 00 PM	TDN
Aroclor 1248	NELAP	551		7120	µg/Kg-dry	10	7/21/04 5 41 00 PM	TDN
Aroclor 1254	NELAP	551		7640	µg/Kg-dry	10	7/21/04 5 41 00 PM	TDN
Aroclor 1260	NELAP ·	551		2840	µg/Kg-dry	10	7/21/04 5 41 00 PM	TDN
Surr Decachlorobiphenyl		22-210		84.4	%REC	1	7/20/04 8 58 00 PM	TDN
Surr Tetrachloro-meta-xylene		10-153		37.7	%REC	1	7/20/04 8 58 00 PM	TDN

04070476-004

TEL: 618-344-1004

FAX: 618-344-1005

# **Laboratory Results**

CLIENT:
WorkOrder:

Lab ID:

Rapps Engineering & Applied Science

04070476

Client Project: SA 03035.010

Client Sample ID: FG-56

Collection Date: 7/19/04 9:30:00 AM Matrix: SOLID

Report Date: 23-Jul-04 Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974								
Percent Moisture		0 1		26.7	%	1	7/20/04	JRS
STANDARD METHODS 18TH ED.	2540 G							
Total Solids		0 1		73.3	%	1	7/20/04	JRS
SW-846 1311, 3010A, 6010B, MET	TALS IN TCLP E	KTRACT	BY ICP					
Lead	NELAP	0 0400		0.240	mg/L	1	7/23/04 10 59 58 AM	SAM
SW-846 3050B, 6010B, METALS E	BY ICP							
Arsenic	NELAP	2 50		10.3	mg/Kg-dry	1	7/23/04 2 35 18 PM	JMF
Banum	NELAP	0 50		516	mg/Kg-dry	1	7/22/04 5 32 14 PM	SAM
Chromium	NELAP	1 00		101	mg/Kg-dry	1	7/23/04 12 32 48 PM	JMF
Lead	NELAP	4 00		619	mg/Kg-dry	1	7/22/04 5 32 14 PM	SAM
SW-846 3550B, 8082, POLYCHLO	RINATED BIPHI	NYLS (F	CBS) BY	GC/ECD				
Aroclor 1016	NELAP	50 2	-	ND	µg/Kg-dry	1	7/20/04 9 17 00 PM	TDN
Aroclor 1221	NELAP	50 2		ND	µg/Kg-dry	1	7/20/04 9 17 00 PM	TDN
Aroclor 1232	NELAP	50 2		ND	μg/Kg-dry	1	7/20/04 9 17 00 PM	TDN
Aroclor 1242	NELAP	50 2		ND	μg/Kg-dry	1	7/20/04 9 17 00 PM	TDN
Aroclor 1248	NELAP	251		1430	μg/Kg-dry	5	7/21/04 6 01 00 PM	TDN
Aroclor 1254	NELAP	251		3060	μg/Kg-dry	5	7/21/04 6 01 00 PM	TDN
Aroclor 1260	NELAP	251		860	μg/Kg-dry	5	7/21/04 6 01 00 PM	TDN
Surr Decachlorobiphenyl		22-210		77.5	%REC	1	7/20/04 9 17 00 PM	TDN
Surr Tetrachloro-meta-xylene		10-153		36.9	%REC	1	7/20/04 9 17 00 PM	TDN

TEL: 618-344-1004

FAX: 618-344-1005

# **Laboratory Results**

**CLIENT:** WorkOrder: Rapps Engineering & Applied Science

**Client Project:** SA 03035.010

04070476 04070476-005 **Client Sample ID: EF-56** 

Lab ID:

**Collection Date:** 7/19/04 9:40:00 AM

**Report Date:** 23-Jul-04 Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974								
Percent Moisture		0 1		25.6	%	1	7/20/04	JRS
<b>STANDARD METHODS 18TH ED</b>	. 2540 G							
Total Solids	<u> </u>	0 1		74.4	%	1	7/20/04	JRS
SW-846 1311, 3010A, 6010B, ME	TALS IN TCLP EX	XTRACT	BY ICP					
Lead	NELAP	0 0400		0.0711	mg/L	1	7/23/04 11 10 35 AM	SAM
SW-846 3050B, 6010B, METALS	BY ICP							
Arsenic	NELAP	2 40		9.27	mg/Kg-dry	1	7/23/04 1 43 08 PM	JMF
Banum	NELAP	0 48		363	mg/Kg-dry	1	7/22/04 5 37 32 PM	SAM
Chromium	NELAP	0 96		41.5	mg/Kg-dry	1	7/23/04 12 35 45 PM	JMF
Lead	NELAP	3 85		161	mg/Kg-dry	1	7/22/04 5 37 32 PM	SAM
SW-846 3550B, 8082, POLYCHLO	ORINATED BIPHE	ENYLS (I	PCBS) BY	GC/ECD				
Aroclor 1016	NELAP	251	-	ND	μg/Kg-dry	5	7/21/04 6 22 00 PM	TDN
Aroclor 1221	NELAP	251		ND	μg/Kg-dry	5	7/21/04 6 22 00 PM	TDN
Aroclor 1232	NELAP	251		ND	μg/Kg-dry	5	7/21/04 6 22 00 PM	TDN
Aroclor 1242	NELAP	251		ND	μg/Kg-dry	5	7/21/04 6 22 00 PM	TDN
Aroclor 1248	NELAP	251		898	μg/Kg-dry	5	7/21/04 6 22 00 PM	TDN
Aroclor 1254	NELAP	251		1730	µg/Kg-dry	5	7/21/04 6 22 00 PM	TDN
Aroclor 1260	NELAP	251		769	µg/Kg-dry	5	7/21/04 6 22 00 PM	TDN
Surr Decachlorobiphenyl		22-210		102	%REC	5	7/21/04 6 22 00 PM	TDN
Surr Tetrachloro-meta-xylene		10-153		46.8	%REC	5	7/21/04 6 22 00 PM	TDN

TEL. 618-344-1004

FAX: 618-344-1005

# **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

**Client Project:** 

SA 03035 010

WorkOrder:

04070476

Client Sample ID: CD-67

Lab ID:

04070476-006

**Collection Date:** 7/19/04 9:50:00 AM

**Report Date:** 

23-Jul-04

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974								
Percent Moisture		0 1		26.2	%	1	7/20/04	JRS
STANDARD METHODS 18TH EI	D. 2540 G							
Total Solids		0 1		73.8	%	1	7/20/04	JRS
SW-846 1311, 3010A, 6010B, MI	ETALS IN TCLP E	XTRACT	BY ICP					
Lead	NELAP	0 0400	J	0.010	mg/L	1	7/23/04 11 21 11 AM	SAM
SW-846 3050B, 6010B, METALS	BY ICP							
Arsenic	NELAP	2 45		7.37	mg/Kg-dry	1	7/23/04 2 40 07 PM	JMF
Вапит	NELAP	0 49		216	mg/Kg-dry	1	7/22/04 5 42 51 PM	SAM
Chromium	NELAP	0 98		30.5	mg/Kg-dry	1	7/23/04 12 38 42 PM	JMF
Lead	NELAP	3 92		49.7	mg/Kg-dry	1	7/22/04 5 42 51 PM	SAM
SW-846 3550B, 8082, POLYCHL	ORINATED BIPH	ENYLS (F	CBS) BY	GC/ECD				
Aroclor 1016	NELAP	49 9		ND	μg/Kg-dry	1	7/21/04 6 42 00 PM	TDN
Aroclor 1221	NELAP	49 9		ND	µg/Kg-dry	1	7/21/04 6 42 00 PM	TDN
Aroclor 1232	NELAP	49 9		ND	µg/Kg-dry	1	7/21/04 6 42 00 PM	TDN
Aroclor 1242	NELAP	49 9		ND	µg/Kg-dry	1	7/21/04 6 42 00 PM	TDN
Aroclor 1248	NELAP	49 9		92.0	µg/Kg-dry	1	7/21/04 6 42 00 PM	TDN
Aroclor 1254	NELAP	49 9		224	µg/Kg-dry	1	7/21/04 6 42 00 PM	TDN
Aroclor 1260	NELAP	49 9		134	μg/Kg-dry	1	7/21/04 6 42 00 PM	TDN
Surr Decachlorobiphenyl		22-210		66.4	%REC	1	7/21/04 6 42 00 PM	TDN
Surr Tetrachloro-meta-xylene		10-153		27.3	%REC	1	7/21/04 6 42 00 PM	TDN

TEL: 618-344-1004

FAX: 618-344-1005

# **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

**Client Project:** 

SA 03035 010

WorkOrder:

04070476

Lab ID:

04070476-007

Client Sample ID: CD-56

**Collection Date:** 7/19/04 10:00:00 AM

Report Date:

23-Jul-04

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974								
Percent Moisture		0 1		23.4	%	1	7/20/04	JRS
STANDARD METHODS 18TH E	D. 2540 G							
Total Solids		0 1		76.6	%	1	7/20/04	JRS
SW-846 1311, 3010A, 6010B, M	ETALS IN TCLP E	XTRACT	BY ICP					
Lead	NELAP	0 0400		0.100	mg/L	1	7/23/04 11 42 00 AM	SAM
SW-846 3050B, 6010B, METALS	BYICP							
Arsenic	NELAP	2 50		7.66	mg/Kg-dry	1	7/23/04 1 55 24 PM	JMF
Banum	NELAP	0 50		291	mg/Kg-dry	1	7/22/04 5 48 09 PM	SAM
Chromium	NELAP	1 00		34.7	mg/Kg-dry	1	7/23/04 1 55 24 PM	JMF
Lead	NELAP	4 00		137	mg/Kg-dry	1	7/22/04 5 48 09 PM	SAM
SW-846 3550B, 8082, POLYCHI	ORINATED BIPHI	ENYLS (I	PCBS) BY	GC/ECD				
Aroclor 1016	NELAP	244	-	ND	µg/Kg-dry	5	7/21/04 7 03 00 PM	TDN
Aroclor 1221	NELAP	244		ND	µg/Kg-dry	5	7/21/04 7 03 00 PM	TDN
Aroclor 1232	NELAP	244		ND	µg/Kg-dry	5	7/21/04 7 03 00 PM	TDN
Aroclor 1242	NELAP	244		ND	µg/Kg-dry	5	7/21/04 7 03 00 PM	TDN
Aroclor 1248	NELAP	1220		4820	µg/Kg-dry	25	7/22/04 2 38 00 PM	TDN
Aroclor 1254	NELAP	244		3900	µg/Kg-dry	5	7/21/04 7 03 00 PM	TDN
Aroclor 1260	NELAP	244		1140	µg/Kg-dry	5	7/21/04 7 03 00 PM	TDN
Surr Decachlorobiphenyl		22-210		99.1	%REC	5	7/21/04 7 03 00 PM	TDN
Surr Tetrachloro-meta-xylene		10-153		42.6	%REC	5	7/21/04 7 03 00 PM	TDN

TEL: 618-344-1004

FAX: 618-344-1005

# **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

Client Project:

SA 03035 010

WorkOrder:

04070476

Client Sample ID: DE-F-3.5-5

Lab ID:

04070476-008

**Collection Date:** 7/19/04 12:00:00 PM

**Report Date:** 

23-Jul-04

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974				<del>-</del>	-		· <u>-</u>	
Percent Moisture		0 1		25.6	%	1	7/20/04	JRS
<b>STANDARD METHODS 18TH E</b>	D. 2540 G							
Total Solids		0 1		74.4	%	1	7/20/04	JRS
SW-846 1311, 3010A, 6010B, M	IETALS IN TCLP E	XTRACT	BY ICP					
Lead	NELAP	0 0400		< 0.0400	mg/L	1	7/23/04 11 52 37 AM	SAM
SW-846 3050B, 6010B, METAL	S BY ICP							
Arsenic	NELAP	2 50		10.2	mg/Kg-dry	1	7/23/04 2 05 57 PM	JMF
Banum	NELAP	0 50		224	mg/Kg-dry	1	7/22/04 6 04 03 PM	SAM
Chromium	NELAP	1 00		22.5	mg/Kg-dry	1	7/23/04 12 50 42 PM	JMF
Lead	NELAP	4 00		33.4	mg/Kg-dry	1	7/22/04 6 04 03 PM	SAM
SW-846 3550B, 8082, POLYCH	LORINATED BIPHI	ENYLS (F	PCBS) BY	GC/ECD				
Aroclor 1016	NELAP	50 4		ND	µg/Kg-dry	1	7/21/04 7 23 00 PM	TDN
Aroclor 1221	NELAP	50 4		ND	μg/Kg-dry	1	7/21/04 7 23 00 PM	TDN
Aroclor 1232	NELAP	50 4		ND	μg/Kg-dry	1	7/21/04 7 23 00 PM	TDN
Aroclor 1242	NELAP	50 4		ND	µg/Kg-dry	1	7/21/04 7 23 00 PM	TDN
Aroclor 1248	NELAP	50 4		504	μg/Kg-dry	1	7/21/04 7 23 00 PM	TDN
Aroclor 1254	NELAP	50 4		561	μg/Kg-dry	1	7/21/04 7 23 00 PM	TDN
Aroclor 1260	NELAP	50 4		226	µg/Kg-dry	1	7/21/04 7 23 00 PM	TDN
Surr Decachlorobiphenyl		22-210		70.5	%REC	1	7/21/04 7 23 00 PM	TDN
Surr Tetrachloro-meta-xylene		10-153		40.2	%REC	1	7/21/04 7 23 00 PM	TDN

TEL: 618-344-1004

FAX. 618-344-1005

# **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

Client Project:

SA 03035.010

WorkOrder:

04070476

Client Sample ID: BC-C-3.5-4.5

Lab ID:

04070476-009

**Collection Date:** 7/19/04 12:10:00 PM

Report Date:

23-Jul-04

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974								
Percent Moisture		0 1		23.0	%	1	7/20/04	JRS
STANDARD METHODS 18TH	ED. 2540 G							
Total Solids		0 1		77.0	%	1	7/20/04	JRS
SW-846 1311, 3010A, 6010B, I	METALS IN TCLP E	XTRACT	BY ICP				J	
Lead	NELAP	0 0400		< 0.0400	mg/L	1	7/23/04 12 08 17 PM	SAM
SW-846 3050B, 6010B, META	LS BY ICP							
Arsenic	NELAP	2 36		10.7	mg/Kg-dry	1	7/23/04 2 08 06 PM	JMF
Banum	NELAP	0 47		181	mg/Kg-dry	1	7/22/04 6 09 07 PM	SAM
Chromium	NELAP	0 94		25.9	mg/Kg-dry	1	7/23/04 12 53 40 PM	JMF
Lead	NELAP	3 77		32.5	mg/Kg-dry	1	7/22/04 6 09 07 PM	SAM
SW-846 3550B, 8082, POLYCI	HLORINATED BIPHE	NYLS (	PCBS) BY	GC/ECD				
Aroclor 1016	NELAP	47 8	·	ND	μg/Kg-dry	1	7/21/04 7 44 00 PM	TDN
Aroclor 1221	NELAP	47 8		ND	μg/Kg-dry	1	7/21/04 7 44 00 PM	TDN
Aroclor 1232	NELAP	47 8		ND	μg/Kg-dry	1	7/21/04 7 44 00 PM	TDN
Aroclor 1242	NELAP	47 8		ND	μg/Kg-dry	1	7/21/04 7 44 00 PM	TDN
Aroclor 1248	NELAP	47 8		431	μg/Kg-dry	1	7/21/04 7 44 00 PM	TDN
Aroclor 1254	NELAP	47 8		334	μg/Kg-dry	1	7/21/04 7 44 00 PM	TDN
Aroclor 1260	NELAP	47 8		128	μg/Kg-dry	1	7/21/04 7 44 00 PM	TDN
Surr Decachlorobiphenyl		22-210		66.0	%REC	1	7/21/04 7 44 00 PM	TDN
Surr Tetrachloro-meta-xylene		10-153		34.0	%REC	1	7/21/04 7 44 00 PM	TDN

Vp2060

**MAILROOM01** 

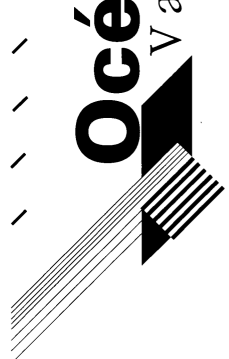
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Time 10 13 59

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MAILROOM01

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#### **ENVIRONMENTAL TESTING LABORATORY**

TEL: 618-344-1004 FAX: 618-344-1005

July 26, 2004

Bryan Johnsrud Rapps Engineering & Applied Science 821 S. Durkin Dr. Springfield, IL 62791-7349

TEL: (217) 787-2118 FAX: (217) 787-6641

RE: SA 03035.010

Dear Bryan Johnsrud:



OrderNo. 04070435

TEKLAB, INC received 2 samples on 7/16/04 1:25:00 PM for the analysis presented in the following report.

Samples are analyzed on an as received basis unless otherwise requested and documented. The sample results contained in this report relate only to the requested analytes of interest that have been tested. IL ELAP and NELAP accredited fields of testing are indicated by the letters NELAP under the Certification column

All quality control criteria applicable to the test methods employed for this project have been satisfactorily met and are in accordance with NELAP/Part 186 except where noted in the Case Narrative. The following report shall not be reproduced, except in full, without the written approval of Teklab, Inc.

If you have any questions regarding these tests results, please feel free to call.

Sincerely,

Michael L. Austin Director of Operations

**ENVIRONMENTAL TESTING LABORATORY** 

TEL<sup>-</sup> 618-344-1004 FAX. 618-344-1005

Client:

Rapps Engineering & Applied Science

**CASE NARRATIVE** 

Project: LabOrder: SA 03035.010 04070435

Report Date: July 26, 2004

Analytical Comments for METHOD SV\_8082S\_S, SAMPLE 04070435-001B, 002B: Elevated reporting limit due to matrix interference.

Analytical Comments for METHOD M\_SOLIDS\_ICP, SAMPLE 04070435-002AMS: Pb - sample concentration is greater than 5 times the spike level.

Analytical Comments for METHOD M\_SOLIDS\_ICP, SAMPLE 04070435-002AMS: Cr - Sample concentration was greater than 5 times the spike concentration.

#### Qualifiers

DF - Dilution Factor

RL - Reporting Limit

ND - Not Detected at the Reporting Limit

Surr - Surrogate Standard added by lab

TNTC - Too numerous to count

IDPH - Illinois Department of Public Health

B - Analyte detected in the associated Method Blank

J - Analyte detected below reporting limits

R - RPD outside accepted recovery limits

 $\boldsymbol{S}\;\;$  - Spike Recovery outside accepted recovery limits

- Value exceeds Maximum Contaminant Level

NELAP - IL ELAP and NELAP Accredited Field of Testing

E - Value above quantitation range

H - Holding time exceeded

D - Diluted out of sample

- Diluted out of sample

MI - Matrix interference

DNI Did Not Ignite

TEL: 618-344-1004

FAX: 618-344-1005

## **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

Client Project:

SA 03035.010

WorkOrder:

04070435

Client Sample ID: FG-45

Lab ID:

04070435-001

**Collection Date:** 7/16/04 9:00:00 AM

**Report Date:** 

26-Jul-04

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974								
Percent Moisture		0 1		27.5	%	1	7/20/04	JRS
STANDARD METHODS 18TH ED.	2540 G							
Total Solids		0 1		72.5	%	1	7/20/04	JRS
SW-846 1311, 3010A, 6010B, MET	ALS IN TCLP EX	XTRACT	BY ICP					
Lead	NELAP	0 0400		0.377	mg/L	1	7/23/04 1 06 09 PM	SAM
SW-846 3050B, 6010B, METALS F	BYICP							
Arsenic	NELAP	2 40		13.5	mg/Kg-dry	1	7/26/04 10 09 43 AM	JMW
Banum	NELAP	0 48		867	mg/Kg-dry	1	7/22/04 10 18 21 AM	SAM
Chromium	NELAP	0 96		79.8	mg/Kg-dry	1	7/23/04 5 45 53 PM	JMF
Lead	NELAP	3 85		697	mg/Kg-dry	1	7/22/04 10 18 21 AM	SAM
SW-846 3550B, 8082, POLYCHLO	RINATED BIPHE	ENYLS (F	PCBS) BY	GC/ECD				
Aroclor 1016	NELAP	509		ND	μg/Kg-dry	10	7/20/04 2 20 00 AM	TDN
Aroclor 1221	NELAP	509		ND	μg/Kg-dry	10	7/20/04 2 20 00 AM	TDN
Aroclor 1232	NELAP	509		ND	µg/Kg-dry	10	7/20/04 2 20 00 AM	TDN
Aroclor 1242	NELAP	509		ND	µg/Kg-dry	10	7/20/04 2 20 00 AM	TDN
Aroclor 1248	NELAP	509		2480	µg/Kg-dry	10	7/20/04 2 20 00 AM	TDN
Aroclor 1254	NELAP	509		7740	μg/Kg-dry	10	7/20/04 2 20 00 AM	TDN
Aroclor 1260	NELAP	509		3780	µg/Kg-dry	10	7/20/04 2 20 00 AM	TDN
Surr Decachlorobiphenyl		22-210		110	%REC	10	7/20/04 2 20 00 AM	TDN
Surr Tetrachloro-meta-xylene		10-153		45.1	%REC	10	7/20/04 2 20 00 AM	TDN

TEL: 618-344-1004 FAX. 618-344-1005

# **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

**Client Project:** 

SA 03035.010

WorkOrder:

04070435

Client Sample ID: AB-35

Lab ID:

04070435-002

**Collection Date:** 7/16/04 9:10:00 AM

Report Date:

26-Jul-04

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974				<del>.</del>				
Percent Moisture		0 1		22.3	%	1	7/20/04	JRS
STANDARD METHODS 18TH E	D. 2540 G							
Total Solids		0 1		77.7	%	1	7/20/04	JRS
SW-846 1311, 3010A, 6010B, M	IETALS IN TCLP E	XTRACT	BY ICP					
Lead	NELAP	0 0400		0.106	mg/L	1	7/23/04 1 48 10 PM	SAM
SW-846 3050B, 6010B, METAL	S BY ICP							
Arsenic	NELAP	2 45		11.2	mg/Kg-dry	1	7/26/04 10 11 38 AM	JMW
Banum	NELAP	0 49		547	mg/Kg-dry	1	7/22/04 10 23 40 AM	SAM
Chromium	NELAP	0 98		106	mg/Kg-dry	1	7/23/04 5 49 50 PM	JMF
Lead	NELAP	3 92		2030	mg/Kg-dry	1	7/22/04 10 23 40 AM	SAM
SW-846 3550B, 8082, POLYCH	LORINATED BIPHI	ENYLS (I	PCBS) BY	GC/ECD				
Aroclor 1016	NELAP	483		ND	μg/Kg-dry	10	7/20/04 2 41 00 AM	TDN
Aroclor 1221	NELAP	483		ND	μg/Kg-dry	10	7/20/04 2 41 00 AM	TDN
Aroclor 1232	NELAP	483		ND	μg/Kg-dry	10	7/20/04 2 41 00 AM	TDN
Aroclor 1242	NELAP	483		ND	μg/Kg-dry	10	7/20/04 2 41 00 AM	TDN
Aroclor 1248	NELAP	483		639	μg/Kg-dry	10	7/20/04 2 41 00 AM	TDN
Aroclor 1254	NELAP	483		1900	µg/Kg-dry	10	7/20/04 2 41 00 AM	TDN
Aroclor 1260	NELAP	483		1470	μg/Kg-dry	10	7/20/04 2 41 00 AM	TDN
Surr Decachlorobiphenyl		22-210		124	%REC	10	7/20/04 2 41 00 AM	TDN
Surr Tetrachloro-meta-xylene		10-153		63.6	%REC	10	7/20/04 2 41 00 AM	TDN

Vp2060

**MAILROOM01** 

Lab ...l 073004A.pdf

Date

07-17-2007

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Vp2060 MAILROOM01

#### **ENVIRONMENTAL TESTING LABORATORY**

TEL: 618-344-1004 FAX: 618-344-1005

July 30, 2004

Bryan Johnsrud Rapps Engineering & Applied Science 821 S. Durkin Dr. Springfield, IL 62791-7349

TEL: (217) 787-2118 FAX: (217) 787-6641

RE: SA 03035.010

Dear Bryan Johnsrud:



NELAP Accredited #100226

OrderNo. 04070693

TEKLAB, INC received 3 samples on 7/27/04 1:15:00 PM for the analysis presented in the following report.

Samples are analyzed on an as received basis unless otherwise requested and documented. The sample results contained in this report relate only to the requested analytes of interest that have been tested. IL ELAP and NELAP accredited fields of testing are indicated by the letters NELAP under the Certification column

All quality control criteria applicable to the test methods employed for this project have been satisfactorily met and are in accordance with NELAP/Part 186 except where noted in the Case Narrative. The following report shall not be reproduced, except in full, without the written approval of Teklab, Inc.

If you have any questions regarding these tests results, please feel free to call.

Sincerely,

Michael L. Austin Director of Operations

**ENVIRONMENTAL TESTING LABORATORY** 

TEL: 618-344-1004 FAX: 618-344-1005

Client:

Rapps Engineering & Applied Science

**CASE NARRATIVE** 

Project: LabOrder: SA 03035.010

04070693 Report Date: July 30, 2004

Analytical Comments for METHOD SV 8082S S, SAMPLE 04070693-001B, 002B, 003A: Elevated reporting limit due to matrix interference.

Analytical Comments for METHOD SV 8082S S, SAMPLE 04070693-001BMS, 001BMSD: Matrix spike was diluted out. Elevated reporting limit due to matrix interference.

Analytical Comments for METHOD V BTEX S 5030, SAMPLE 04070693-003BMS, 003BMSD: Matrix spike recovery exceeded QC limits because of sample composition.

Analytical Comments for METHOD M TCLP ICP, SAMPLE 04070693-002AMS, 002AMSD: Pb - sample concentration was greater than five times the spike level.

#### Qualifiers

DF - Dilution Factor

RL - Reporting Limit

ND - Not Detected at the Reporting Limit

- Surrogate Standard added by lab

TNTC - Too numerous to count

IDPH - Illinois Department of Public Health

**B** - Analyte detected in the associated Method Blank

J - Analyte detected below reporting limits

R - RPD outside accepted recovery limits

S - Spike Recovery outside accepted recovery limits

\* - Value exceeds Maximum Contaminant Level

NELAP - IL ELAP and NELAP Accredited Field of Testing

E - Value above quantitation range

H - Holding time exceeded

D - Diluted out of sample

MI - Matrix interference

DNI Did Not Ignite

TEL: 618-344-1004

FAX: 618-344-1005

# **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

WorkOrder:

Lab ID:

04070693

**Report Date:** 

04070693-001

30-Jul-04

**Client Project:** 

SA 03035.010

Client Sample ID: CD-1.5-2.5

**Collection Date:** 7/27/04 10:00:00 AM

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974								
Percent Moisture		0 1		21.2	%	1	7/28/04	JRS
STANDARD METHODS 18TH E	D. 2540 G							
Total Solids		0 1		78.8	%	1	7/28/04	JRS
SW-846 1311, 3010A, 6010B, M	ETALS IN TCLP E	XTRACT	BY ICP					
Lead	NELAP	0 0400		5.53	mg/L	1	7/29/04 4 27 58 PM	JMW
SW-846 3050B, 6010B, METALS	S BY ICP							
Arsenic	NELAP	2 40		14.6	mg/Kg-dry	1	7/30/04 3 58 43 PM	JMW
Banum	NELAP	0 48		2090	mg/Kg-dry	1	7/30/04 2 18 24 PM	SAM
Chromium	NELAP	0 96		124	mg/Kg-dry	1	7/30/04 3 28 43 PM	JMW
Lead	NELAP	3 85		2480	mg/Kg-dry	1	7/30/04 2 18 24 PM	SAM
SW-846 3550B. 8082. POLYCHI	ORINATED BIPHI	ENYLS (I	CBS) BY	GC/ECD				
Aroclor 1016	NELAP	6550		ND	μg/Kg-dry	25	7/27/04 4 45 00 PM	TDN
Aroclor 1221	NELAP	6550		ND	μg/Kg-dry	25	7/27/04 4 45 00 PM	TDN
Aroclor 1232	NELAP	6550		ND	μg/Kg-dry	25	7/27/04 4 45 00 PM	TDN
Aroclor 1242	NELAP	6550		ND	µg/Kg-dry	25	7/27/04 4 45 00 PM	TDN
Aroclor 1248	NELAP	6550		ND	µg/Kg-dry	25	7/27/04 4 45 00 PM	TDN
Aroclor 1254	NELAP	6550		16200	µg/Kg-dry	25	7/27/04 4 45 00 PM	TDN
Aroclor 1260	NELAP .	6550		12500	μg/Kg-dry	25	7/27/04 4 45 00 PM	TDN
Surr Decachlorobiphenyl		22-210		203	%REC	25	7/27/04 4 45 00 PM	TDN
Surr Tetrachloro-meta-xylene		10-153		77.6	%REC	25	7/27/04 4 45 00 PM	TDN

TEL: 618-344-1004

FAX. 618-344-1005

# **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

**Client Project:** SA 03035 010

WorkOrder:

04070693

Client Sample ID: CD-2.5-3.5

Lab ID:

04070693-002

**Collection Date:** 7/27/04 10:10:00 AM

Report Date:

30-Jul-04

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974								
Percent Moisture		0 1		24.4	%	1	7/28/04	JRS
<b>STANDARD METHODS 18TH</b>	<u>IED. 2540 G</u>							
Total Solids		0 1		75.6	%	1	7/28/04	JRS
SW-846 1311, 3010A, 6010B,	METALS IN TCLP E	XTRACT	BY ICP					
Lead	NELAP	0 0400		16.6	mg/L	1	7/29/04 4 38 35 PM	JMW
SW-846 3050B, 6010B, META	ALS BY ICP							
Arsenic	NELAP	2 45		28.1	mg/Kg-dry	1	7/30/04 4 01 13 PM	JMW
Barrum	NELAP	0 49		2470	mg/Kg-dry	1	7/30/04 2 23 41 PM	SAM
Chromium	NELAP	0 98		152	mg/Kg-dry	1	7/30/04 3 30 54 PM	JMW
Lead	NELAP	3 92		6160	mg/Kg-dry	1	7/30/04 2 23 41 PM	SAM
SW-846 3550B, 8082, POLYC	HLORINATED BIPHI	ENYLS (I	PCBS) BY	GC/ECD				
Aroclor 1016	NELAP	2400	-	ND	μg/Kg-dry	25	7/27/04 5 46 00 PM	TDN
Aroclor 1221	NELAP	2400		ND	μg/Kg-dry	25	7/27/04 5 46 00 PM	TDN
Aroclor 1232	NELAP	2400		ND	μg/Kg-dry	25	7/27/04 5 46 00 PM	TDN
Aroclor 1242	NELAP	2400		ND	μg/Kg-dry	25	7/27/04 5 46 00 PM	TDN
Aroclor 1248	NELAP	2400		ND	μg/Kg-dry	25	7/27/04 5 46 00 PM	TDN
Aroclor 1254	NELAP	2400		10400	μg/Kg-dry	25	7/27/04 5 46 00 PM	TDN
Aroclor 1260	NELAP	2400		8470	μg/Kg-dry	25	7/27/04 5 46 00 PM	TDN
Surr Decachlorobiphenyl		22-210		169	%REC	25	7/27/04 5 46 00 PM	TDN
Surr Tetrachloro-meta-xylene		10-153		73.1	%REC	25	7/27/04 5 46 00 PM	TDN

TEL 618-344-1004

FAX: 618-344-1005

# **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

**Client Project:** 

SA 03035.010

WorkOrder:

04070693

Client Sample ID: AB-BC-3-3.5

Lab ID:

04070693-003

Collection Date: 7/27/04 10:30:00 AM

**Report Date:** 

30-Jul-04

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974							~	
Percent Moisture		0 1		22.5	%	1	7/28/04	JRS
STANDARD METHODS 18TH ED.	<u>. 2540 G</u>							
Total Solids		0 1		77.5	%	1	7/28/04	JRS
SW-846 1311, 3010A, 6010B, ME	TALS IN TCLP E	XTRACT	BY ICP					
Lead	NELAP	0 0400		3.15	mg/L	1	7/29/04 5 04 46 PM	JMW
SW-846 3050B, 6010B, METALS	BY ICP							
Arsenic	NELAP	2 31		9.48	mg/Kg-dry	1	7/30/04 3 33 03 PM	JMW
Barium	NELAP	0 46		819	mg/Kg-dry	1	7/30/04 2 28 57 PM	SAM
Chromium	NELAP	0 93		48.6	mg/Kg-dry	1	7/30/04 3 33 03 PM	JMW
Lead	NELAP	3 70		1020	mg/Kg-dry	1	7/30/04 2 28 57 PM	SAM
SW-846 3550B, 8082, POLYCHLO	ORINATED BIPHI	ENYLS (F	CBS) BY	GC/ECD				
Aroclor 1016	NELAP	2310		ND	μg/Kg-dry	25	7/27/04 6 07 00 PM	TDN
Aroclor 1221	NELAP	2310		ND	µg/Kg-dry	25	7/27/04 6 07 00 PM	TDN
Aroclor 1232	NELAP	2310		ND	μg/Kg-dry	25	7/27/04 6 07 00 PM	TDN
Aroclor 1242	NELAP	2310		ND	μg/Kg-dry	25	7/27/04 6 07 00 PM	TDN
Aroclor 1248	NELAP	2310		ND	µg/Kg-dry	25	7/27/04 6 07 00 PM	TDN
Aroclor 1254	NELAP	2310		6480	μg/Kg-dry	25	7/27/04 6 07 00 PM	TDN
Aroclor 1260	NELAP	2310		4220	μg/Kg-dry	25	7/27/04 6 07 00 PM	TDN
Surr Decachlorobiphenyl		22-210		153	%REC	25	7/27/04 6 07 00 PM	TDN
Surr Tetrachloro-meta-xylene		10-153		75.6	%REC	25	7/27/04 6 07 00 PM	TDN
SW-846 5030, 8260B, VOLATILE	ORGANIC COMP	POUNDS	BY GC/M	<u>s</u>				
Xylenes, Total	NELAP	79		217	μg/Kg-dry	1	7/29/04 1 38 00 AM	HLR
Naphthalene	NELAP	158	J	9.0	µg/Kg-dry	1	7/29/04 1 38 00 AM	HLR
Surr 1,2-Dichloroethane-d4	•	72 8-122		98.2	%REC	1	7/29/04 1 38 00 AM	HLR
Surr 4-Bromofluorobenzene		75 6-120		93.8	%REC	1	7/29/04 1 38 00 AM	HLR
Surr Dibromofluoromethane		74 1-121		100	%REC	1	7/29/04 1 38 00 AM	HLR
Surr Toluene-d8	82	8-1128		98.5	%REC	1	7/29/04 1 38 00 AM	HLR

Vp2060

MAILROOM01

Lab ...il 080304.Pdf

Date

07-17-2007

Time

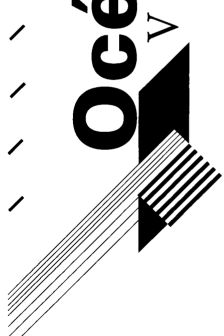
10 14 37

System

DAC

.

VarioPrint 2060



#### **ENVIRONMENTAL TESTING LABORATORY**

TEL: 618-344-1004

FAX: 618-344-1005

August 03, 2004

Bryan Johnsrud Rapps Engineering & Applied Science 821 S. Durkin Dr. Springfield, IL 62791-7349

TEL: (217) 787-2118 FAX: (217) 787-6641

RE: SA03035.010

Dear Bryan Johnsrud:



NELAP Accredited #100226

OrderNo. 04070806

TEKLAB, INC received 10 samples on 7/29/04 3:27:00 PM for the analysis presented in the following report.

Samples are analyzed on an as received basis unless otherwise requested and documented. The sample results contained in this report relate only to the requested analytes of interest that have been tested. IL ELAP and NELAP accredited fields of testing are indicated by the letters NELAP under the Certification column

All quality control criteria applicable to the test methods employed for this project have been satisfactorily met and are in accordance with NELAP/Part 186 except where noted in the Case Narrative. The following report shall not be reproduced, except in full, without the written approval of Teklab, Inc.

If you have any questions regarding these tests results, please feel free to call.

Sincerely,

Michael L. Austin Director of Operations

**ENVIRONMENTAL TESTING LABORATORY** 

TEL: 618-344-1004

FAX: 618-344-1005

Client:

Rapps Engineering & Applied Science

**CASE NARRATIVE** 

Project:

SA03035.010 04070806

LabOrder:

Report Date: August 03, 2004

Analytical Comments for METHOD V BTEX S 5030, SAMPLE 04070806-001B, 002B, 003B, 004B, 010B: Matrix interference present in sample.

Analytical Comments for METHOD V BTEX S 5030, SAMPLE 04070806-010BMSD: RPD for spikes was not within acceptable limits because of sample composition.

Analytical Comments for METHOD SV 8082S S, SAMPLE 04070806-001A, 001AMS, 001AMSD, 002A, 003A, 004A, 005B, 006B, 010A: Elevated reporting limit due to matrix interference.

#### Qualifiers

DF - Dilution Factor

RL - Reporting Limit

ND - Not Detected at the Reporting Limit

Surr - Surrogate Standard added by lab

TNTC - Too numerous to count

IDPH - Illinois Department of Public Health

**B** - Analyte detected in the associated Method Blank

J - Analyte detected below reporting limits

R - RPD outside accepted recovery limits

S - Spike Recovery outside accepted recovery limits

\* - Value exceeds Maximum Contaminant Level

NELAP - IL ELAP and NELAP Accredited Field of Testing

E - Value above quantitation range

H - Holding time exceeded

D - Diluted out of sample

MI - Matrix interference

DNI Did Not Ignite

TEL: 618-344-1004

FAX: 618-344-1005

# **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

**Client Project:** 

SA03035.010

WorkOrder:

04070806

Client Sample ID: SDSLP 1.5

Lab ID:

04070806-001

**Collection Date:** 7/29/04 9:00:00 AM

Report Date:

03-Aug-04

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974						-		
Percent Moisture		0 1		20.4	%	1	7/30/04	JRS
STANDARD METHODS 18TH E	D. 2540 G							
Total Solids		0 1		79.6	%	1	7/30/04	JRS
SW-846 1311, 3010A, 6010B, MI	ETALS IN TCLP E	XTRACT	BY ICP					
Lead	NELAP	0 0400		1.96	mg/L	1	8/3/04 1 29 35 PM	SAM
SW-846 3050B, 6010B, METALS	BY ICP							
Arsenic	NELAP	2 45		16.4	mg/Kg-dry	1	8/3/04 12 53 39 PM	JMW
Banum	NELAP	0 49		4500	mg/Kg-dry	1	8/2/04 7 21 10 PM	SAM
Chromium	NELAP	0 98		279	mg/Kg-dry	1	8/2/04 6 44 29 PM	JMW
Lead	NELAP	3 92		4560	mg/Kg-dry	1	8/2/04 7 21 10 PM	SAM
SW-846 3550B, 8082, POLYCHL	ORINATED BIPH	ENYLS (F	CBS) BY	GC/ECD				
Aroclor 1016	NELAP	140	•	ND	μg/Kg-dry	1	8/2/04 10 24 00 AM	TDN
Aroclor 1221	NELAP	140		ND	µg/Kg-dry	1	8/2/04 10 24 00 AM	TDN
Aroclor 1232	NELAP	140		ND	µg/Kg-dry	1	8/2/04 10 24 00 AM	TDN
Aroclor 1242	NELAP	140		ND	µg/Kg-dry	1	8/2/04 10 24 00 AM	TDN
Aroclor 1248	NELAP	140		312	µg/Kg-dry	1	8/2/04 10 24 00 AM	TDN
Aroclor 1254	NELAP	140		435	μg/Kg-dry	1	8/2/04 10 24 00 AM	TDN
Aroclor 1260	NELAP	140		154	µg/Kg-dry	1	8/2/04 10 24 00 AM	TDN
Surr Decachlorobiphenyl		22-210		126	%REC	1	8/2/04 10 24 00 AM	TDN
Surr Tetrachloro-meta-xylene		10-153		51.8	%REC	1	8/2/04 10 24 00 AM	TDN
SW-846 5030, 8260B, VOLATILI	ORGANIC COM	POUNDS	BY GC/M	S				
Xylenes, Total	NELAP	7 4		8.3	μg/Kg-dry	1	7/31/04 7 18 00 AM	HLR
Naphthalene	NELAP	14 8		80.0	μg/Kg-dry	1	7/31/04 7 18 00 AM	HLR
Surr 1,2-Dichloroethane-d4		72 8-122		78.4	%REC	1	7/31/04 7 18 00 AM	HLR
Surr 4-Bromofluorobenzene		75 6-120	s	70.3	%REC	1	7/31/04 7 18 00 AM	HLR
Surr Dibromofluoromethane		74 1-121		98.2	%REC	1	7/31/04 7 18 00 AM	HLR
Surr Toluene-d8	82	2 8-112 8		88.1	%REC	1	7/31/04 7 18 00 AM	HLR

TEL: 618-344-1004

FAX: 618-344-1005

# **Laboratory Results**

CLIENT:

Rapps Engineering & Applied Science

**Client Project:** 

SA03035.010

WorkOrder:

04070806

Client Sample ID: SDSLP 3.0

Lab ID:

04070806-002

**Collection Date:** 7/29/04 9:10:00 AM

Report Date:

03-Aug-04

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974								
Percent Moisture		01		12.2	%	1	7/30/04	JRS
<b>STANDARD METHODS 18TH E</b>	<u>D. 2540 G</u>							
Total Solids		0 1		87.8	%	1	7/30/04	JRS
SW-846 1311, 3010A, 6010B, N	METALS IN TCLP E	KTRACT	BY ICP					
Lead	NELAP	0 0400		0.0508	mg/L	1	8/3/04 11 33 31 AM	SAM
SW-846 3050B, 6010B, METAL	S BY ICP							
Arsenic	NELAP	2 45		6.89	mg/Kg-dry	1	8/3/04 1 23 48 PM	JMW
Banum	NELAP	0 49		235	mg/Kg-dry	1	8/2/04 7 26 57 PM	SAM
Chromium	NELAP	0 98		20.3	mg/Kg-dry	1	8/2/04 6 47 29 PM	JMW
Lead	NELAP	3 92		447	mg/Kg-dry	1	8/2/04 7 26 57 PM	SAM
SW-846 3550B, 8082, POLYCH	ILORINATED BIPH	NYLS (I	PCBS) BY	GC/ECD				
Aroclor 1016	NELAP	83 9	<u>-</u>	ND	μg/Kg-dry	1	8/2/04 11 25 00 AM	TDN
Aroclor 1221	NELAP	83 9		ND	µg/Kg-dry	1	8/2/04 11 25 00 AM	TDN
Aroclor 1232	NELAP	83 9		ND	µg/Kg-dry	1	8/2/04 11 25 00 AM	TDN
Aroclor 1242	NELAP	83 9		ND	μg/Kg-dry	1	8/2/04 11 25 00 AM	TDN
Aroclor 1248	NELAP	83 9		113	µg/Kg-dry	1	8/2/04 11 25 00 AM	TDN
Aroclor 1254	NELAP	83 9		490	µg/Kg-dry	1	8/2/04 11 25 00 AM	TDN
Aroclor 1260	NELAP	83 9		336	µg/Kg-dry	1	8/2/04 11 25 00 AM	TDN
Surr Decachlorobiphenyl		22-210	s	511	%REC	1	8/2/04 11 25 00 AM	TDN
Surr Tetrachloro-meta-xylene		10-153		54.8	%REC	1	8/2/04 11 25 00 AM	TDN
SW-846 5030, 8260B, VOLATIL	E ORGANIC COMP	POUNDS	BY GC/M	S				
Xylenes, Total	NELAP	68	J	3.3	µg/Kg-dry	1	7/31/04 7 51 00 AM	HLR
Naphthalene	NELAP	13 7	J	13	µg/Kg-dry	1	7/31/04 7 51 00 AM	HLR
Surr 1,2-Dichloroethane-d4	•	72 8-122	S	68.2	%REC	1	7/31/04 7 51 00 AM	HLR
Surr 4-Bromofluorobenzene		75 6-120		85.1	%REC	1	7/31/04 7 51 00 AM	HLR
Surr Dibromofluoromethane		74 1-121		89.9	%REC	1	7/31/04 7 51 00 AM	HLR
Surr Toluene-d8	82	8-1128		93.1	%REC	1	7/31/04 7 51 00 AM	HLR

TEL: 618-344-1004

FAX: 618-344-1005

# **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

**Client Project:** 

SA03035.010

WorkOrder:

**Report Date:** 

04070806

03-Aug-04

Client Sample ID: SDSLP 4.5

Lab ID:

**Collection Date:** 7/29/04 9:20:00 AM

04070806-003

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974								
Percent Moisture		0 1		14.6	%	1	7/30/04	JRS
<b>STANDARD METHODS 18TH B</b>	<u>ED. 2540 G</u>							
Total Solids		0 1		85.4	%	1	7/30/04	JRS
SW-846 1311, 3010A, 6010B, M	METALS IN TCLP E	XTRACT	BY ICP					
Lead	NELAP	0 0400		0.193	mg/L	1	8/3/04 11 44 08 AM	SAM
SW-846 3050B. 6010B. METAL	S BY ICP							
Arsenic	NELAP	2 40		8.46	mg/Kg-dry	1	8/3/04 12 57 32 PM	JMW
Banum	NELAP	0 48		146	mg/Kg-dry	1	8/2/04 7 32 18 PM	SAM
Chromium	NELAP	0 96		24.5	mg/Kg-dry	1	8/2/04 6 50 29 PM	JMW
Lead	NELAP	3 85		987	mg/Kg-dry	1	8/2/04 7 32 18 PM	SAM
SW-846 3550B, 8082, POLYCH	LORINATED BIPH	ENYLS (F	CBS) BY	GC/ECD				
Aroclor 1016	NELAP	86 2	-	ND	μg/Kg-dry	1	8/2/04 11 46 00 AM	TDN
Aroclor 1221	NELAP	86 2		ND	μg/Kg-dry	1	8/2/04 11 46 00 AM	TDN
Aroclor 1232	NELAP	86 2		ND	μg/Kg-dry	1	8/2/04 11 46 00 AM	TDN
Aroclor 1242	NELAP	86 2		ND	μg/Kg-dry	1	8/2/04 11 46 00 AM	TDN
Aroclor 1248	NELAP	86 2		157	µg/Kg-dry	1	8/2/04 11 46 00 AM	TDN
Aroclor 1254	NELAP	86 2		607	µg/Kg-dry	1	8/2/04 11 46 00 AM	TDN
Aroclor 1260	NELAP	86 2		368	µg/Kg-dry	1	8/2/04 11 46 00 AM	TDN
Surr Decachlorobiphenyl		22-210	s	265	%REC	1	8/2/04 11 46 00 AM	TDN
Surr Tetrachloro-meta-xylene		10-153		70.2	%REC	1	8/2/04 11 46 00 AM	TDN
SW-846 5030, 8260B, VOLATIL	LE ORGANIC COM	POUNDS	BY GC/M	S				
Xylenes, Total	NELAP	70	J	 4.2	μg/Kg-dry	1	7/31/04 8 23 00 AM	HLR
Naphthalene	NELAP	14 0	J	14	μg/Kg-dry	1	7/31/04 8 23 00 AM	HLR
Surr 1,2-Dichloroethane-d4		72 8-122		79.3	%REC	1	7/31/04 8 23 00 AM	HLR
Surr 4-Bromofluorobenzene		75 6-120	s	75.1	%REC	1	7/31/04 8 23 00 AM	HLR
Surr Dibromofluoromethane		74 1-121		103	%REC	1	7/31/04 8 23 00 AM	HLR
Surr Toluene-d8	Q	2 8-112 8		87.1	%REC	1	7/31/04 8 23 00 AM	HLR

TEL. 618-344-1004

FAX: 618-344-1005

# **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

**Client Project:** 

SA03035.010

WorkOrder:

04070806

**Client Sample ID: SDSLP 6.0** 

Lab ID:

**Collection Date:** 7/29/04 9:30:00 AM

Report Date:

04070806-004 03-Aug-04

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974								
Percent Moisture		0 1		18.5	%	1	7/30/04	JRS
<b>STANDARD METHODS 18TH E</b>	D. 2540 G							
Total Solids		0 1		81.5	%	1	7/30/04	JRS
SW-846 1311, 3010A, 6010B, M	METALS IN TCLP E	XTRACT	BY ICP					
Lead	NELAP	0 0400	J	0.027	mg/L	1	8/3/04 12 04 59 PM	SAM
SW-846 3050B, 6010B, METAL	S BY ICP							
Arsenic	NELAP	2 50		10.5	mg/Kg-dry	1	8/3/04 12 59 29 PM	JMW
Barium	NELAP	0 50		236	mg/Kg-dry	1	8/2/04 7 37 38 PM	SAM
Chromium	NELAP	1 00		23.9	mg/Kg-dry	1	8/2/04 6 53 36 PM	JMW
Lead	NELAP	4 00		290	mg/Kg-dry	1	8/2/04 7 37 38 PM	SAM
SW-846 3550B, 8082, POLYCH	LORINATED BIPHI	NYLS (I	PCBS) BY	GC/ECD				
Aroclor 1016	NELAP	92 2		ND	μg/Kg-dry	1	8/2/04 12 06 00 PM	TDN
Aroclor 1221	NELAP	92 2		ND	μg/Kg-dry	1	8/2/04 12 06 00 PM	TDN
Aroclor 1232	NELAP	92 2		ND	μg/Kg-dry	1	8/2/04 12 06 00 PM	TDN
Aroclor 1242	NELAP	92 2		ND	μg/Kg-dry	1	8/2/04 12 06 00 PM	TDN
Aroclor 1248	NELAP	92 2		ND	μg/Kg-dry	1	8/2/04 12 06 00 PM	TDN
Aroclor 1254	NELAP	92 2	J	48	μg/Kg-dry	1	8/2/04 12 06 00 PM	TDN
Aroclor 1260	NELAP	92 2	J	62	μg/Kg-dry	1	8/2/04 12 06 00 PM	TDN
Surr Decachlorobiphenyl		22-210	s	395	%REC	1	8/2/04 12 06 00 PM	TDN
Surr Tetrachloro-meta-xylene		10-153		40.7	%REC	1	8/2/04 12 06 00 PM	TDN
SW-846 5030, 8260B, VOLATIL	E ORGANIC COMP	POUNDS	BY GC/M	S				
Xylenes, Total	NELAP	61	J	2.8	μg/Kg-dry	1	7/31/04 8 55 00 AM	HLR
Naphthalene	NELAP	12 2	J	7.8	μg/Kg-dry	1	7/31/04 8 55 00 AM	HLR
Surr 1,2-Dichloroethane-d4		72 8-122	s	67.0	%REC	1	7/31/04 8 55 00 AM	HLR
Surr 4-Bromofluorobenzene		75 6-120		84.2	%REC	1	7/31/04 8 55 00 AM	HLR
Surr Dibromofluoromethane		74 1-121		88.1	%REC	1	7/31/04 8 55 00 AM	HLR
Surr Toluene-d8	82	8-112 8		93.8	%REC	1	7/31/04 8 55 00 AM	HLR

TEL: 618-344-1004

FAX: 618-344-1005

## **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

**Client Project:** 

SA03035.010

WorkOrder:

04070806

03-Aug-04

Client Sample ID: 5' Tree Stump

**Collection Date:** 7/29/04 9:40:00 AM

Lab ID:

**Report Date:** 

04070806-005

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974								
Percent Moisture		0 1		17.3	%	1	7/30/04	JRS
<b>STANDARD METHODS 18TH E</b>	D. 2540 G							
Total Solids		0 1		82.7	%	1	7/30/04	JRS
SW-846 1311, 3010A, 6010B, N	<u>IETALS IN TCLP E</u>	XTRACT	BY ICP					
Lead	NELAP	0 0400		0.141	mg/L	1	8/3/04 12 15 36 PM	SAM
SW-846 3050B, 6010B, METAL	S BY ICP							
Arsenic	NELAP	2 50		18.6	mg/Kg-dry	1	8/3/04 1 32 03 PM	JMW
Banum	NELAP	2 50		2570	mg/Kg-dry	5	8/3/04 10 04 47 AM	SAM
Chromium	NELAP	1 00		252	mg/Kg-dry	1	8/2/04 6 56 36 PM	JMW
Lead	NELAP	20 0		2430	mg/Kg-dry	5	8/3/04 10 04 47 AM	SAM
SW-846 3550B, 8082, POLYCH	LORINATED BIPH	ENYLS (F	PCBS) BY	GC/ECD				
Aroclor 1016	NELAP	549		ND	μg/Kg-dry	2	8/2/04 12 27 00 PM	TDN
Aroclor 1221	NELAP	549		ND	μg/Kg-dry	2	8/2/04 12 27 00 PM	TDN
Aroclor 1232	NELAP	549		ND	μg/Kg-dry	2	8/2/04 12 27 00 PM	TDN
Aroclor 1242	NELAP	549		ND	μg/Kg-dry	2	8/2/04 12 27 00 PM	TDN
Aroclor 1248	NELAP	549		ND	µg/Kg-dry	2	8/2/04 12 27 00 PM	TDN
Aroclor 1254	NELAP	549		1430	μg/Kg-dry	2	8/2/04 12 27 00 PM	TDN
Aroclor 1260	NELAP	549		2670	μg/Kg-dry	2	8/2/04 12 27 00 PM	TDN
Surr Decachlorobiphenyl		22-210		117	%REC	2	8/2/04 12 27 00 PM	TDN
Surr Tetrachloro-meta-xylene		10-153		72.7	%REC	2	8/2/04 12 27 00 PM	TDN

#### **ENVIRONMENTAL TESTING LABORATORY**

TEL: 618-344-1004

FAX: 618-344-1005

## **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

Client Project:

SA03035.010

WorkOrder:

04070806

Client Sample ID: A-AB-35

Lab ID:

04070806-006

**Collection Date:** 7/29/04 2.00:00 PM

**Report Date:** 

03-Aug-04

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974								
Percent Moisture		0 1		27.6	%	1	7/30/04	JRS
<b>STANDARD METHODS 18TH E</b>	D. 2540 G							
Total Solids		0 1		72.4	%	1	7/30/04	JRS
SW-846 1311, 3010A, 6010B, M	IETALS IN TCLP E	XTRACT	BY ICP					
Lead	NELAP	0 0400		0.123	mg/L	1	8/3/04 12 26 13 PM	SAM
SW-846 3050B, 6010B, METAL	S BY ICP							
Arsenic	NELAP	2 50		8.15	mg/Kg-dry	1	8/3/04 1 03 21 PM	JMW
Banum	NELAP	0 50		759	mg/Kg-dry	1	8/2/04 7 58 57 PM	SAM
Chromium	NELAP	1 00		51.5	mg/Kg-dry	1	8/2/04 7 05 37 PM	JMW
Lead	NELAP	4 00		410	mg/Kg-dry	1	8/2/04 7 58 57 PM	SAM
SW-846 3550B, 8082, POLYCH	LORINATED BIPHI	NYLS (F	PCBS) BY	GC/ECD				
Aroclor 1016	NELAP	257	-	ND	µg/Kg-dry	5	8/2/04 12 47 00 PM	TDN
Aroclor 1221	NELAP	257		ND	µg/Kg-dry	5	8/2/04 12 47 00 PM	TDN
Aroclor 1232	NELAP	257		ND	µg/Kg-dry	5	8/2/04 12 47 00 PM	TDN
Aroclor 1242	NELAP	257		ND	µg/Kg-dry	5	8/2/04 12 47 00 PM	TDN
Aroclor 1248	NELAP	257		1930	µg/Kg-dry	5	8/2/04 12 47 00 PM	TDN
Aroclor 1254	NELAP	257		3230	µg/Kg-dry	5	8/2/04 12 47 00 PM	TDN
Aroclor 1260	NELAP	257		1200	µg/Kg-dry	5	8/2/04 12 47 00 PM	TDN
Surr Decachlorobiphenyl		22-210		75.4	%REC	5	8/2/04 12 47 00 PM	TDN
Surr Tetrachloro-meta-xylene		10-153		23.7	%REC	5	8/2/04 12 47 00 PM	TDN

## **ENVIRONMENTAL TESTING LABORATORY**

TEL. 618-344-1004 FAX. 618-344-1005

## **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

**Client Project:** 

SA03035.010

WorkOrder:

04070806

03-Aug-04

Client Sample ID: NE Triangle

Lab ID:

**Collection Date:** 7/29/04 2:10:00 PM

**Report Date:** 

04070806-007

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974								
Percent Moisture		0 1		28.2	%	1	7/30/04	JRS
<b>STANDARD METHODS 18TH E</b>	D. 2540 G				<u> </u>			
Total Solids		0 1		71.8	%	1	7/30/04	JRS
SW-846 1311, 3010A, 6010B, M	ETALS IN TCLP E	XTRACT	BY ICP					
Lead	NELAP	0 0400		< 0.0400	mg/L	1	8/3/04 12 36 50 PM	SAM
SW-846 3050B, 6010B, METAL	S BY ICP							
Arsenic	NELAP	2 50		5.40	mg/Kg-dry	1	8/3/04 1 15 02 PM	JMW <sup>-</sup>
Banum	NELAP	0 50		239	mg/Kg-dry	1	8/2/04 8 14 52 PM	SAM
Chromium	NELAP	1 00		24.4	mg/Kg-dry	1	8/2/04 7 15 38 PM	JMW
Lead	NELAP	4 00		50.9	mg/Kg-dry	1	8/2/04 8 14 52 PM	SAM
SW-846 3550B, 8082, POLYCHI	LORINATED BIPHI	ENYLS (F	CBS) B)	GC/ECD				
Aroclor 1016	NELAP	51 4		ND	µg/Kg-dry	1	8/2/04 1 07 00 PM	TDN
Aroclor 1221	NELAP	51 4		ND	µg/Kg-dry	1	8/2/04 1 07 00 PM	TDN
Aroclor 1232	NELAP	51 4		ND	µg/Kg-dry	1	8/2/04 1 07 00 PM	TDN
Aroclor 1242	NELAP	51 4		ND	µg/Kg-dry	1	8/2/04 1 07 00 PM	TDN
Aroclor 1248	NELAP	51 4		ND	µg/Kg-dry	1	8/2/04 1 07 00 PM	TDN
Aroclor 1254	NELAP	51 4		61.6	µg/Kg-dry	1	8/2/04 1 07 00 PM	TDN
Aroclor 1260	NELAP	51 4		102	μg/Kg-dry	1	8/2/04 1 07 00 PM	TDN
Surr Decachlorobiphenyl		22-210		97.4	%REC	1	8/2/04 1 07 00 PM	TDN
Surr Tetrachloro-meta-xylene		10-153		47.4	%REC	1	8/2/04 1 07 00 PM	TDN

TEL 618-344-1004

FAX: 618-344-1005

# **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

**Client Project:** 

SA03035.010

WorkOrder:

04070806

Client Sample ID: B-22

Lab ID:

04070806-008

**Collection Date:** 7/29/04 2:20:00 PM

**Report Date:** 

03-Aug-04

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974								
Percent Moisture		0 1		31.8	%	1	7/30/04	JRS
STANDARD METHODS 18TH	ED. 2540 G							
Total Solids		0 1		68.2	%	1	7/30/04	JRS
SW-846 1311, 3010A, 6010B, I	METALS IN TCLP E	XTRACT	BY ICP					
Lead	NELAP	0 0400		< 0.0400	mg/L	1	8/3/04 12 47 28 PM	SAM
SW-846 3050B, 6010B, META	LS BY ICP							
Arsenic	NELAP	2 50		10.0	mg/Kg-dry	1	8/3/04 1 16 58 PM	JMW
Banum	NELAP	0 50		293	mg/Kg-dry	1	8/2/04 8 20 12 PM	SAM
Chromium	NELAP	1 00		25.7	mg/Kg-dry	1	8/2/04 7 18 38 PM	JMW
Lead	NELAP	4 00		26.2	mg/Kg-dry	1	8/2/04 8 20 12 PM	SAM
SW-846 3550B, 8082, POLYCI	LORINATED BIPH	ENYLS (I	PCBS) BY	GC/ECD				
Aroclor 1016	NELAP	54 1	·	ND	μg/Kg-dry	1	8/2/04 1 28 00 PM	TDN
Aroclor 1221	NELAP	54 1		ND	µg/Kg-dry	1	8/2/04 1 28 00 PM	TDN
Aroclor 1232	NELAP	54 1		ND	μg/Kg-dry	1	8/2/04 1 28 00 PM	TDN
Aroclor 1242	NELAP	54 1		ND	μg/Kg-dry	1	8/2/04 1 28 00 PM	TDN
Aroclor 1248	NELAP	54 1		ND	μg/Kg-dry	1	8/2/04 1 28 00 PM	TDN
Aroclor 1254	NELAP	48 0		49.5	μg/Kg-dry	1	8/2/04 1 28 00 PM	TDN
Aroclor 1260	NELAP -	54 1	J	35	μg/Kg-dry	1	8/2/04 1 28 00 PM	TDN
Surr Decachlorobiphenyl		22-210		70.8	%REC	1	8/2/04 1 28 00 PM	TDN
Surr Tetrachloro-meta-xylene		10-153		46.7	%REC	1	8/2/04 1 28 00 PM	TDN

TEL: 618-344-1004

FAX: 618-344-1005

## **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

**Client Project:** 

SA03035.010

WorkOrder:

04070806

Client Sample ID: AC-56

Lab ID:

04070806-009

**Collection Date:** 7/29/04 2:30:00 PM

Report Date:

03-Aug-04

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974								
Percent Moisture		0 1		28.0	%	1	7/30/04	JRS
STANDARD METHODS 18TH	LED. 2540 G							
Total Solids		0 1		72.0	%	1	7/30/04	JRS
SW-846 1311, 3010A, 6010B,	METALS IN TCLP E	XTRACT	BY ICP					
Lead	NELAP	0 0400	J	0.0091	mg/L	1	8/3/04 1 08 20 PM	SAM
SW-846 3050B, 6010B, META	ALS BY ICP							
Arsenic	NELAP	2 50		8.55	mg/Kg-dry	1	8/3/04 1 18 55 PM	JMW
Вапит	NELAP	0 50		245	mg/Kg-dry	1	8/2/04 8 25 32 PM	SAM
Chromium	NÉLAP	1 00		22.6	mg/Kg-dry	1	8/2/04 7 21 38 PM	JMW
Lead	NELAP	4 00		21.5	mg/Kg-dry	1	8/2/04 8 25 32 PM	SAM
SW-846 3550B, 8082, POLYC	HLORINATED BIPHI	ENYLS (F	PCBS) BY	GC/ECD				
Aroclor 1016	NELAP	52 6		ND	μg/Kg-dry	1	8/2/04 1 49 00 PM	TDN
Aroclor 1221	NELAP	52 6		ND	μg/Kg-dry	1	8/2/04 1 49 00 PM	TDN
Aroclor 1232	NELAP	52 6		ND	μg/Kg-dry	1	8/2/04 1 49 00 PM	TDN
Aroclor 1242	NELAP	52 6		ND	μg/Kg-dry	1	8/2/04 1 49 00 PM	TDN
Aroclor 1248	NELAP	52 6		ND	μg/Kg-dry	1	8/2/04 1 49 00 PM	TDN
Aroclor 1254	NELAP	52 6	J	33	µg/Kg-dry	1	8/2/04 1 49 00 PM	TDN
Aroclor 1260	NELAP	52 6		139	µg/Kg-dry <sup>∞</sup>	1	8/2/04 1 49 00 PM	TDN
Surr Decachlorobiphenyl		22-210		40.5	%REC	1	8/2/04 1 49 00 PM	TDN
Surr Tetrachloro-meta-xylene		10-153		18.1	%REC	1	8/2/04 1 49 00 PM	TDN

TEL 618-344-1004

FAX: 618-344-1005

# **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

03-Aug-04

**Client Project:** 

SA03035.010

WorkOrder:

04070806

Client Sample ID: C-3.75 (INC SP)

Lab ID:

Collection Date: 7/29/04 3:00:00 PM

Report Date:

04070806-010

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974								
Percent Moisture		0 1		27.4	%	1	7/30/04	JRS
STANDARD METHODS 18TH ED	<u>. 2540 G</u>							
Total Solids		0 1		72.6	%	1	7/30/04	JRS
SW-846 1311, 3010A, 6010B, ME	TALS IN TCLP E	XTRACT	BY ICP					
Lead	NELAP	0 0400	J	0.017	mg/L	1	8/3/04 1 18 58 PM	SAM
SW-846 3050B, 6010B, METALS	BY ICP							
Arsenic	NELAP	2 50		8.95	mg/Kg-dry	1	8/3/04 1 20 52 PM	JMW
Banum	NELAP	0 50		717	mg/Kg-dry	1	8/2/04 8 30 37 PM	SAM
Chromium	NELAP	1 00		39.0	mg/Kg-dry	1	8/2/04 7 24 39 PM	JMW
Lead	NELAP	4 00		307	mg/Kg-dry	1	8/2/04 8 30 37 PM	SAM
SW-846 3550B, 8082, POLYCHLO	ORINATED BIPHI	ENYLS (I	PCBS) BY	GC/ECD				
Aroclor 1016	NELAP	105	-	ND	μg/Kg-dry	2	8/2/04 2 09 00 PM	TDN
Aroclor 1221	NELAP	105		ND	μg/Kg-dry	2	8/2/04 2 09 00 PM	TDN
Aroclor 1232	NELAP	105		ND	μg/Kg-dry	2	8/2/04 2 09 00 PM	TDN
Aroclor 1242	NELAP	105		ND	µg/Kg-dry	2	8/2/04 2 09 00 PM	TDN
Aroclor 1248	NELAP	105		432	μg/Kg-dry	2	8/2/04 2 09 00 PM	TDN
Aroclor 1254	NELAP	105		344	μg/Kg-dry	2	8/2/04 2 09 00 PM	TDN
Aroclor 1260	NELAP	105		143	μg/Kg-dry	2	8/2/04 2 09 00 PM	TDN
Surr Decachlorobiphenyl		22-210		57.8	%REC	2	8/2/04 2 09 00 PM	TDN
Surr Tetrachloro-meta-xylene		10-153		20.7	%REC	2	8/2/04 2 09 00 PM	TDN
SW-846 5030, 8260B, VOLATILE	ORGANIC COMP	POUNDS	BY GC/M	S				
Xylenes, Total	NELAP	65	J	2.4	µg/Kg-dry	1	7/31/04 9 27 00 AM	HLR
Naphthalene	NELAP	13 0	J	5.4	µg/Kg-dry	1	7/31/04 9 27 00 AM	HLR
Surr 1,2-Dichloroethane-d4	,	72 8-122	S	62.9	%REC	1	7/31/04 9 27 00 AM	HLR
Surr 4-Bromofluorobenzene		75 6-120		87.7	%REC	1	7/31/04 9 27 00 AM	HLR
Surr Dibromofluoromethane	•	74 1-121		80.5	%REC	1	7/31/04 9 27 00 AM	HLR
Surr Toluene-d8	82	8-1128		93.1	%REC	1	7/31/04 9 27 00 AM	HLR

Vp2060

**MAILROOM01** 

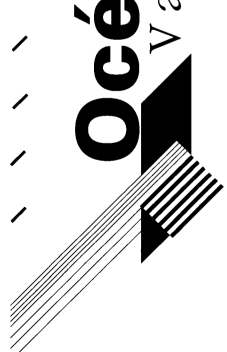
Lab ...I 080904A.pdf

Date 07-17-2007

Time 10 14 57

System DAC

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#### **ENVIRONMENTAL TESTING LABORATORY**

TEL: 618-344-1004

FAX: 618-344-1005

August 09, 2004

Bryan Johnsrud Rapps Engineering & Applied Science 821 S. Durkin Dr. Springfield, IL 62791-7349

TEL: (217) 787-2118 FAX: (217) 787-6641 NELAP Accredited #100226

OrderNo. 04080059

RE: SA 03035.010

Dear Bryan Johnsrud:

TEKLAB, INC received 16 samples on 8/3/04 12:35:00 PM for the analysis presented in the following report.

Samples are analyzed on an as received basis unless otherwise requested and documented. The sample results contained in this report relate only to the requested analytes of interest that have been tested. IL ELAP and NELAP accredited fields of testing are indicated by the letters NELAP under the Certification column

All quality control criteria applicable to the test methods employed for this project have been satisfactorily met and are in accordance with NELAP/Part 186 except where noted in the Case Narrative. The following report shall not be reproduced, except in full, without the written approval of Teklab, Inc.

If you have any questions regarding these tests results, please feel free to call.

Sincerely,

Michael L. Austin Director of Operations

**ENVIRONMENTAL TESTING LABORATORY** 

TEL: 618-344-1004

FAX: 618-344-1005

Client:

Rapps Engineering & Applied Science

**CASE NARRATIVE** 

Project: LabOrder:

SA 03035.010 04080059

Report Date: August 09, 2004

Analytical Comments for METHOD SV 8082S S, SAMPLE 04080059-002A, 003A, 004A, 005A, 006A, 007A, 008A, 009A, 010A, 011A, 012A, 013A, 014A, 015A, 016A: Elevated reporting limit due to matrix interference.

#### Qualifiers

DF - Dilution Factor

RL - Reporting Limit

ND - Not Detected at the Reporting Limit

Surr - Surrogate Standard added by lab

TNTC - Too numerous to count

IDPH - Illinois Department of Public Health

B - Analyte detected in the associated Method Blank

J - Analyte detected below reporting limits

R - RPD outside accepted recovery limits

S - Spike Recovery outside accepted recovery limits

\* - Value exceeds Maximum Contaminant Level

NELAP - IL ELAP and NELAP Accredited Field of Testing

E - Value above quantitation range

H - Holding time exceeded

D - Diluted out of sample

MI - Matrix interference

DNI Did Not Ignite

TEL: 618-344-1004

FAX: 618-344-1005

# **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

**Client Project:** 

SA 03035.010

WorkOrder:

04080059

Client Sample ID: AB-0.5

Lab ID:

04080059-001

**Collection Date:** 8/3/04 8:30:00 AM

**Report Date:** 

09-Aug-04

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974			<del>-</del>					
Percent Moisture		0 1		18.1	%	1	8/4/04	JRS
STANDARD METHODS 18TH E	D. 2540 G							
Total Solids		0 1		81.9	%	1	8/4/04	JRS
SW-846 3550B, 8082, POLYCH	LORINATED BIPHE	NYLS (I	PCBS) BY	GC/ECD				
Aroclor 1016	NELAP	45 5		ND	μg/Kg-dry	1	8/5/04 10 48 00 AM	TDN
Aroclor 1221	NELAP	45 5		ND	μg/Kg-dry	1	8/5/04 10 48 00 AM	TDN
Aroclor 1232	NELAP	45 5		ND	μg/Kg-dry	1	8/5/04 10 48 00 AM	TDN
Aroclor 1242	NELAP	45 5		ND	μg/Kg-dry	1	8/5/04 10 48 00 AM	TDN
Aroclor 1248	NELAP	45 5		ND	μg/Kg-dry	1	8/5/04 10 48 00 AM	TDN
Aroclor 1254	NELAP	45 5		125	μg/Kg-dry	1	8/5/04 10 48 00 AM	TDN
Aroclor 1260	NELAP	45 5		87.6	μg/Kg-dry	1	8/5/04 10 48 00 AM	TDN
Surr Decachlorobiphenyl		22-210		109	%REC	1	8/5/04 10 48 00 AM	TDN
Surr Tetrachloro-meta-xylene		10-153		32.7	%REC	1	8/5/04 10 48 00 AM	TDN

TEL: 618-344-1004

FAX. 618-344-1005

## **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

Client Project:

SA 03035.010

WorkOrder:

Report Date:

04080059

Client Sample ID: CD-0.5

Lab ID:

09-Aug-04

**Collection Date:** 8/3/04 8:40:00 AM

04080059-002

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974								
Percent Moisture		0 1		22.0	%	1	8/4/04	JRS
STANDARD METHODS 18TH	ED. 2540 G							
Total Solids		0 1		78.0	%	1	8/4/04	JRS
SW-846 3550B, 8082, POLYC	HLORINATED BIPHI	ENYLS (I	PCBS) BY	GC/ECD				
Aroclor 1016	NELAP	238		ND	µg/Kg-dry	5	8/5/04 11 49 00 AM	TDN
Aroclor 1221	NELAP	238		ND	μg/Kg-dry	5	8/5/04 11 49 00 AM	TDN
Aroclor 1232	NELAP	238		ND	μg/Kg-dry	5	8/5/04 11 49 00 AM	TDN
Aroclor 1242	NELAP	238		ND	μg/Kg-dry	5	8/5/04 11 49 00 AM	TDN
Aroclor 1248	NELAP	238		ND	µg/Kg-dry	5	8/5/04 11 49 00 AM	TDN
Aroclor 1254	NELAP	238		959	µg/Kg-dry	5	8/5/04 11 49 00 AM	TDN
Aroclor 1260	NELAP	238		535	μg/Kg-dry	· 5	8/5/04 11 49 00 AM	TDN
Surr Decachlorobiphenyl		22-210	S	221	- %REC	5	8/5/04 11 49 00 AM	TDN
Surr Tetrachloro-meta-xylene		10-153		31.4	%REC	5	8/5/04 11 49 00 AM	TDN

TEL: 618-344-1004

FAX: 618-344-1005

## **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

**Client Project:** 

SA 03035 010

WorkOrder:

04080059

Client Sample ID: EF-0.5

Lab ID:

04080059-003

**Collection Date:** 8/3/04 8:50:00 AM

Report Date:

09-Aug-04

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974							· · · · · · · · · · · · · · · · · · ·	
Percent Moisture		0 1		19.1	%	1	8/4/04	JRS
STANDARD METHODS 18TH	ED. 2540 G							
Total Solids		0 1		80.9	%	1	8/4/04	JRS
SW-846 3550B, 8082, POLYC	HLORINATED BIPHI	ENYLS (I	CBS) BY	GC/ECD				
Aroclor 1016	NELAP	1150	-	ND	μg/Kg-dry	25	8/4/04 1 51 00 PM	TDN
Aroclor 1221	NELAP	1150		ND	μg/Kg-dry	25	8/4/04 1 51 00 PM	TDN
Aroclor 1232	NELAP	1150		ND	μg/Kg-dry	25	8/4/04 1 51 00 PM	TDN
Aroclor 1242	NELAP	1150		ND	μg/Kg-dry	25	8/4/04 1 51 00 PM	TDN
Aroclor 1248	NELAP	1150		ND	μg/Kg-dry	25	8/4/04 1 51 00 PM	TDN
Aroclor 1254	NELAP	2310		24100	µg/Kg-dry	50	8/5/04 12 10 00 PM	TDN
Aroclor 1260	NELAP	1150		6680	µg/Kg-dry	25	8/4/04 1 51 00 PM	TDN
Surr Decachlorobiphenyl		22-210	S	273	%REC	25	8/4/04 1 51 00 PM	TDN
Surr Tetrachloro-meta-xylene		10-153		51.0	%REC	25	8/4/04 1 51 00 PM	TDN

### **ENVIRONMENTAL TESTING LABORATORY**

TEL: 618-344-1004

FAX: 618-344-1005

## **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

**Client Project:** 

SA 03035.010

WorkOrder:

04080059

Client Sample ID: BC-1.5

Lab ID:

04080059-004

Collection Date:

8/3/04 9:00:00 AM

Report Date:

09-Aug-04

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974								
Percent Moisture		0 1		18.2	%	1	8/4/04	JRS
<b>STANDARD METHODS 18TH E</b>	D. 2540 G							
Total Solids	_	0 1		81.8	%	1	8/4/04	JRS
SW-846 3550B, 8082, POLYCH	LORINATED BIPHE	NYLS (I	PCBS) BY	GC/ECD				
Aroclor 1016	NELAP	226	<u>-</u>	ND	µg/Kg-dry	5	8/5/04 12 30 00 PM	TDN
Aroclor 1221	NELAP	226		ND	μg/Kg-dry	5	8/5/04 12 30 00 PM	TDN
Aroclor 1232	NELAP	226		ND	μg/Kg-dry	5	8/5/04 12 30 00 PM	TDN
Aroclor 1242	NELAP	226		· ND	µg/Kg-dry	5	8/5/04 12 30 00 PM	TDN
Aroclor 1248	NELAP	226		ND	µg/Kg-dry	5	8/5/04 12 30 00 PM	TDN
Aroclor 1254	NELAP	226		563	μg/Kg-dry	5	8/5/04 12 30 00 PM	TDN
Aroclor 1260	NELAP	226		1400	µg/Kg-dry	5	8/5/04 12 30 00 PM	TDN
Surr Decachlorobiphenyl		22-210		121	%REC	5	8/5/04 12 30 00 PM	TDN
Surr Tetrachloro-meta-xylene		10-153		40.0	%REC	5	8/5/04 12 30 00 PM	TDN

TEL: 618-344-1004

FAX: 618-344-1005

### **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

**Client Project:** 

SA 03035.010

WorkOrder:

04080059

Client Sample ID: DE-1.5

Lab ID:

04080059-005

**Collection Date:** 8/3/04 9:10:00 AM

**Report Date:** 

09-Aug-04

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974							•	
Percent Moisture		0 1		22.7	%	1	8/4/04	JRS
STANDARD METHODS 18TH E	D. 2540 G							
Total Solids		0 1		77.3	%	1	8/4/04	JRS
SW-846 3550B, 8082, POLYCH	LORINATED BIPHE	ENYLS (I	PCBS) BY	GC/ECD				
Aroclor 1016	NELAP	1230		ND	μg/Kg-dry	25	8/4/04 2 32 00 PM	TDN
Aroclor 1221	NELAP	1230		ND	μg/Kg-dry	25	8/4/04 2 32 00 PM	TDN
Aroclor 1232	NELAP	1230		ND	μg/Kg-dry	25	8/4/04 2 32 00 PM	TDN
Aroclor 1242	NELAP	1230		ND	μg/Kg-dry	25	8/4/04 2 32 00 PM	TDN
Aroclor 1248	NELAP	1230		ND	μg/Kg-dry	25	8/4/04 2 32 00 PM	TDN
Aroclor 1254	NELAP	1230		3610	μg/Kg-dry	25	8/4/04 2 32 00 PM	TDN
Aroclor 1260	NELAP	1230		4720	μg/Kg-dry	25	8/4/04 2 32 00 PM	TDN
Surr Decachlorobiphenyl		22-210		194	%REC	25	8/4/04 2 32 00 PM	TDN
Surr Tetrachloro-meta-xylene		10-153		54.1	%REC	25	8/4/04 2 32 00 PM	TDN

TEL: 618-344-1004

FAX: 618-344-1005

### **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

Client Project:

SA 03035.010

WorkOrder:

04080059

Client Sample ID: FG-1.5

Lab ID:

04080059-006

**Collection Date:** 8/3/04 9.20.00 AM

Report Date:

09-Aug-04

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974								
Percent Moisture		0 1		25.1	%	1	8/4/04	JRS
STANDARD METHODS 18TH F	D. 2540 G							
Total Solids		0 1		74.9	%	1	8/4/04	JRS
SW-846 3550B, 8082, POLYCH	ILORINATED BIPHI	ENYLS (I	PCBS) BY	GC/ECD				
Aroclor 1016	NELAP	1280		ND	µg/Kg-dry	25	8/4/04 2 52 00 PM	TDN
Aroclor 1221	NELAP	1280		ND	µg/Kg-dry	25	8/4/04 2 52 00 PM	TDN
Aroclor 1232	NELAP	1280		ND	μg/Kg-dry	25	8/4/04 2 52 00 PM	TDN
Aroclor 1242	NELAP	1280		ND	µg/Kg-dry	25	<sup>(</sup> 8/4/04 2 52 00 PM	TDN
Aroclor 1248	NELAP	1280		13000	μg/Kg-dry	25	8/4/04 2 52 00 PM	TDN
Aroclor 1254	NELAP	1280		4570	µg/Kg-dry	25	8/4/04 2 52 00 PM	TDN
Aroclor 1260	NELAP	10200		52700	μg/Kg-dry	200	8/5/04 12 50 00 PM	TDN
Surr Decachlorobiphenyl		22-210	S	328	%REC	25	8/4/04 2 52 00 PM	TDN
Surr Tetrachloro-meta-xylene		10-153		57.5	%REC	25	8/4/04 2 52 00 PM	TDN

TEL: 618-344-1004

FAX: 618-344-1005

## **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

SA 03035.010

WorkOrder:

04080059

**Client Project:** Client Sample ID: AB-2.5

Lab ID:

04080059-007

**Collection Date:** 8/3/04 9:30:00 AM

Report Date:

09-Aug-04

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974								
Percent Moisture		0 1		22.1	%	1	8/4/04	JRS
STANDARD METHODS 18TH E	D. 2540 G							
Total Solids		0 1		77.9	%	1	8/4/04	JRS
SW-846 3550B, 8082, POLYCH	LORINATED BIPH	ENYLS (I	PCBS) BY	GC/ECD				
Aroclor 1016	NELAP	1210	•	ND	µg/Kg-dry	25	8/4/04 3 12 00 PM	TDN
Aroclor 1221	NELAP	1210		ND	μg/Kg-dry	25	8/4/04 3 12 00 PM	TDN
Aroclor 1232	NELAP	1210		ND	µg/Kg-dry	25	8/4/04 3 12 00 PM	TDN
Aroclor 1242	NELAP	1210		ND	µg/Kg-dry	25	8/4/04 3 12 00 PM	TDN
Aroclor 1248	NELAP	1210		ND	µg/Kg-dry	25	8/4/04 3 12 00 PM	TDN
Aroclor 1254	NELAP	1210		4330	µg/Kg-dry	25	8/4/04 3 12 00 PM	TDN
Aroclor 1260	NELAP	1210		5080	µg/Kg-dry	25	8/4/04 3 12 00 PM	TDN
Surr Decachlorobiphenyl		22-210	s	260	%REC	25	8/4/04 3 12 00 PM	TDN
Surr Tetrachloro-meta-xylene		10-153		73.8	%REC	25	8/4/04 3 12 00 PM	TDN

TEL: 618-344-1004

FAX 618-344-1005

## **Laboratory Results**

CLIENT:

Rapps Engineering & Applied Science

**Client Project:** 

SA 03035.010

WorkOrder:

04080059

Client Sample ID: BC-3.5

Lab ID:

04080059-008

**Collection Date:** 8/3/04 9:40:00 AM

Report Date:

09-Aug-04

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974								
Percent Moisture		0 1		27.1	%	1	8/4/04	JRS
STANDARD METHODS 18TH E	D. 2540 G							
Total Solids		0 1		72.9	%	1	8/4/04	JRS
SW-846 3550B, 8082, POLYCH	LORINATED BIPHE	ENYLS (I	PCBS) BY	GC/ECD				
Aroclor 1016	NELAP	104		ND	μg/Kg-dry	2	8/5/04 1 10 00 PM	TDN
Aroclor 1221	NELAP	104		ND	µg/Kg-dry	2	8/5/04 1 10 00 PM	TDN
Aroclor 1232	NELAP	104		ND	μg/Kg-dry	2	8/5/04 1 10 00 PM	TDN
Aroclor 1242	NELAP	104		ND	μg/Kg-dry	2	8/5/04 1 10 00 PM	TDN
Aroclor 1248	NELAP	104		361	μg/Kg-dry	2	8/5/04 1 10 00 PM	TDN
Aroclor 1254	NELAP	104		352	μg/Kg-dry	2	8/5/04 1 10 00 PM	TDN
Aroclor 1260	NELAP	104		130	μg/Kg-dry	2	8/5/04 1 10 00 PM	TDN
Surr Decachlorobiphenyl		22-210		50.9	%REC	2	8/5/04 1 10 00 PM	TDN
Surr Tetrachloro-meta-xylene		10-153		25.9	%REC	2	8/5/04 1 10 00 PM	TDN

TEL: 618-344-1004

FAX: 618-344-1005

## **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

**Client Project:** 

SA 03035.010

WorkOrder:

04080059

Client Sample ID: DE-3.5

Lab ID:

04080059-009

**Collection Date:** 8/3/04 9:50:00 AM

**Report Date:** 

09-Aug-04

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974	<i>.</i>							
Percent Moisture		0 1		33.8	%	1	8/4/04	JRS
<b>STANDARD METHODS 18TH E</b>	D. 2540 G							
Total Solids		0 1		66.2	%	1	8/4/04	JRS
SW-846 3550B, 8082, POLYCHI	LORINATED BIPHI	ENYLS (I	PCBS) BY	GC/ECD				
Aroclor 1016	NELAP	1400		ND	μg/Kg-dry	25	8/4/04 3 53 00 PM	TDN
Aroclor 1221	NELAP	1400		ND	μg/Kg-dry	25	8/4/04 3 53 00 PM	TDN
Aroclor 1232	NELAP	1400		ND	μg/Kg-dry	25	8/4/04 3 53 00 PM	TDN
Aroclor 1242	NELAP	1400		ND	μg/Kg-dry	25	8/4/04 3 53 00 PM	TDN
Aroclor 1248	NELAP	5620		37800	μg/Kg-dry	100	8/5/04 1 30 00 PM	TDN
Aroclor 1254	NELAP	5620		40200	μg/Kg-dry	100	8/5/04 1 30 00 PM	TDN
Aroclor 1260	NELAP	1400		12600	µg/Kg-dry	25	8/4/04 3 53 00 PM	TDN
Surr Decachlorobiphenyl		22-210	S	306	%REC	25	8/4/04 3 53 00 PM	TDN
Surr Tetrachloro-meta-xylene		10-153		67.7	%REC	25	8/4/04 3 53 00 PM	TDN

TEL: 618-344-1004

FAX: 618-344-1005

## **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

04080059

Client Project: SA 03035.010

Client Sample ID: FG-3.5

WorkOrder:

Report Date:

04080059-010

**Collection Date:** 8/3/04 10:00:00 AM

Lab ID:

09-Aug-04

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974								
Percent Moisture		0 1		23.3	%	1	8/4/04	JRS
STANDARD METHODS 18TH I	ED. 2540 G							
Total Solids		0 1		76.7	%	1	8/4/04	JRS
SW-846 3550B, 8082, POLYCH	ILORINATED BIPHE	ENYLS (I	PCBS) BY	GC/ECD				
Aroclor 1016	NELAP	1200		ND	μg/Kg-dry	25	8/4/04 4 13 00 PM	TDN
Aroclor 1221	NELAP	1200		ND	μg/Kg-dry	25	8/4/04 4 13 00 PM	TDN
Aroclor 1232	NELAP	1200		ND	μg/Kg-dry	25	8/4/04 4 13 00 PM	TDN
Aroclor 1242	NELAP	1200		ND	μg/Kg-dry	25	8/4/04 4 13 00 PM	TDN
Aroclor 1248	NELAP	1200		ND	μg/Kg-dry	25	8/4/04 4 13 00 PM	TDN
Aroclor 1254	NELAP	1200		10200	μg/Kg-dry	25	8/4/04 4 13 00 PM	TDN
Aroclor 1260	NELAP	1200		3390	μg/Kg-dry	25	8/4/04 4 13 00 PM	TDN
Surr Decachlorobiphenyl		22-210		127	%REC	25	8/4/04 4 13 00 PM	TDN
Surr Tetrachloro-meta-xylene		10-153		50.0	%REC	25	8/4/04 4 13 00 PM	TDN

TEL: 618-344-1004

FAX: 618-344-1005

## **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

**Client Project:** 

SA 03035.010

WorkOrder:

04080059

Client Sample ID: BC-5.5

Lab ID:

04080059-011

**Collection Date:** 8/3/04 10:10:00 AM

**Report Date:** 

09-Aug-04

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analys
ASTM D2974								
Percent Moisture		0 1		32.9	%	1	8/4/04	JRS
STANDARD METHODS 18TH E	D. 2540 G							
Total Solids		0 1		67.1	%	1	8/4/04	JRS
SW-846 3550B, 8082, POLYCH	LORINATED BIPHI	ENYLS (F	CBS) BY	GC/ECD				
Aroclor 1016	NELAP	1390	•	ND	μg/Kg-dry	25	8/4/04 4 34 00 PM	TDN
Aroclor 1221	NELAP	1390		ND	μg/Kg-dry	25	8/4/04 4 34 00 PM	TDN
Aroclor 1232	NELAP	1390		ND	μg/Kg-dry	25	8/4/04 4 34 00 PM	TDN
Aroclor 1242	NELAP	1390		ND	μg/Kg-dry	25	8/4/04 4 34 00 PM	TDN
Aroclor 1248	NELAP	1390		13300	μg/Kg-dry	25	8/4/04 4 34 00 PM	TDN
Aroclor 1254	NELAP	1390		17600	µg/Kg-dry	25	8/4/04 4 34 00 PM	TDN
Aroclor 1260	NELAP	1390		8720	μg/Kg-dry	25	8/4/04 4 34 00 PM	TDN
Surr Decachlorobiphenyl		22-210	s	235	%REC	25	8/4/04 4 34 00 PM	TDN
Surr Tetrachloro-meta-xylene		10-153		62.6	%REC	25	8/4/04 4 34 00 PM	TDN

TEL: 618-344-1004

FAX: 618-344-1005

### **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

**Client Project:** 

SA 03035.010

WorkOrder:

04080059

Client Sample ID: DE-5.5

Lab ID:

04080059-012

**Collection Date:** 8/3/04 10.20:00 AM

**Report Date:** 

09-Aug-04

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974								
Percent Moisture		0 1		29.5	%	1	8/4/04	JRS
STANDARD METHODS 18TH	ED. 2540 G							
Total Solids		0 1		70.5	%	1	8/4/04	JRS
SW-846 3550B, 8082, POLYC	HLORINATED BIPHE	ENYLS (F	PCBS) BY	GC/ECD				
Aroclor 1016	NELAP	1290		ND	μg/Kg-dry	25	8/4/04 4 54 00 PM	TDN
Aroclor 1221	NELAP	1290		ND	μg/Kg-dry	25	8/4/04 4 54 00 PM	TDN
Aroclor 1232	NELAP	1290		ND	μg/Kg-dry	25	8/4/04 4 54 00 PM	TDN
Aroclor 1242	NELAP	1290		ND	μg/Kg-dry	25	8/4/04 4 54 00 PM	TDN
Aroclor 1248	NELAP	1290		1870	μg/Kg-dry	25	8/4/04 4 54 00 PM	TDN
Aroclor 1254	NELAP	1290		3590	μg/Kg-dry	25	8/4/04 4 54 00 PM	TDN
Aroclor 1260	NELAP	1290		2630	μg/Kg-dry	25	8/4/04 4 54 00 PM	TDN
Surr Decachlorobiphenyl		22-210		97.4	%REC	25	8/4/04 4 54 00 PM	TDN
Surr Tetrachloro-meta-xylene		10-153		37.7	%REC	25	8/4/04 4 54 00 PM	TDN

TEL: 618-344-1004

FAX: 618-344-1005

## **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

Client Project:

SA 03035.010

WorkOrder:

04080059

Client Sample ID: FG-5.5

Lab ID:

04080059-013

**Collection Date:** 8/3/04 10:30:00 AM

Report Date:

09-Aug-04

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974								
Percent Moisture		0 1		28.1	%	1	8/5/04	JRS
STANDARD METHODS 18TH E	D. 2540 G							
Total Solids		0 1		71.9	%	1	8/5/04	JRS
SW-846 3550B, 8082, POLYCH	LORINATED BIPHE	ENYLS (I	PCBS) BY	GC/ECD				
Aroclor 1016	NELAP	1300		ND	μg/Kg-dry	25	8/4/04 5 15 00 PM	TDN
Aroclor 1221	NELAP	1300		ND	μg/Kg-dry	25	8/4/04 5 15 00 PM	TDN
Aroclor 1232	NELAP	1300		ND	μg/Kg-dry	25	8/4/04 5 15 00 PM	TDN
Aroclor 1242	NELAP	1300		ND	μg/Kg-dry	25	8/4/04 5 15 00 PM	TDN
Aroclor 1248	NELAP	1300		ND	μg/Kg-dry	25	8/4/04 5 15 00 PM	TDN
Aroclor 1254	NELAP	1300		ND	μg/Kg-dry	25	8/4/04 5 15 00 PM	TDN
Aroclor 1260	NELAP	1300		8400	μg/Kg-dry	25	8/4/04 5 15 00 PM	TDN
Surr Decachlorobiphenyl		22-210		66.1	%REC	25	8/4/04 5 15 00 PM	TDN
Surr Tetrachloro-meta-xylene		10-153		29.6	%REC	25	8/4/04 5 15 00 PM	TDN

TEL: 618-344-1004

FAX: 618-344-1005

## **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

**Client Project:** 

SA 03035.010

WorkOrder:

04080059

Client Sample ID: AB-6 5

Lab ID:

04080059-014

**Collection Date:** 8/3/04 10:40:00 AM

**Report Date:** 

09-Aug-04

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974								
Percent Moisture		0 1		42.0	%	1	8/5/04	JRS
<b>STANDARD METHODS 18TH E</b>	D. 2540 G							
Total Solids		0 1		58.0	%	1	8/5/04	JRS
SW-846 3550B, 8082, POLYCH	LORINATED BIPHI	ENYLS (I	PCBS) BY	GC/ECD				
Aroclor 1016	NELAP	1570	ı	ND	μg/Kg-dry	25	8/4/04 5 36 00 PM	TDN
Aroclor 1221	NELAP	1570		ND	μg/Kg-dry	25	8/4/04 5 36 00 PM	TDN
Aroclor 1232	NELAP	1570		ND	μg/Kg-dry	25	8/4/04 5 36 00 PM	TDN
Aroclor 1242	NELAP	1570		ND	μg/Kg-dry	25	8/4/04 5 36 00 PM	TDN
Aroclor 1248	NELAP	6280		37600	μg/Kg-dry	100	8/5/04 1 50 00 PM	TDN
Aroclor 1254	NELAP	6280		49400	μg/Kg-dry	100	8/5/04 1 50 00 PM	TDN
Aroclor 1260	NELAP	1570		22000	µg/Kg-dry	25	8/4/04 5 36 00 PM	TDN
Surr Decachlorobiphenyl		22-210	S	468	%REC	25	8/4/04 5 36 00 PM	TDN
Surr Tetrachloro-meta-xylene		10-153		63.3	%REC	25	8/4/04 5 36 00 PM	TDN

TEL. 618-344-1004

FAX: 618-344-1005

## **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

**Client Project:** 

SA 03035.010

WorkOrder:

04080059

Client Sample ID: B-5 TRTSP

Lab ID:

04080059-015

**Collection Date:** 8/3/04 10:50:00 AM

Report Date:

09-Aug-04

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974								
Percent Moisture		0 1		23.3	%	1	8/5/04	JRS
STANDARD METHODS 18TH E	D. 2540 G							
Total Solids		0 1		76.7	%	1	8/5/04	JRS
SW-846 3550B, 8082, POLYCH	LORINATED BIPHE	ENYLS (	PCBS) BY	GC/ECD				
Aroclor 1016	NELAP	96 6	-	ND	μg/Kg-dry	2	8/5/04 2 11 00 PM	TDN
Aroclor 1221	NELAP	96 6		ND	μg/Kg-dry	2	8/5/04 2 11 00 PM	TDN
Aroclor 1232	NELAP	96 6		ND	μg/Kg-dry	2	8/5/04 2 11 00 PM	TDN
Aroclor 1242	NELAP	96 6		ND	μg/Kg-dry	2	8/5/04 2 11 00 PM	TDN
Aroclor 1248	NELAP	96 6		825	μg/Kg-dry	2	8/5/04 2 11 00 PM	TDN
Aroclor 1254	NELAP	96 6		903	μg/Kg-dry	2	8/5/04 2 11 00 PM	TDN
Aroclor 1260	NELAP	96 6		379	μg/Kg-dry	2	8/5/04 2 11 00 PM	TDN
Surr Decachlorobiphenyl		22-210		92.5	%REC	2	8/5/04 2 11 00 PM	TDN
Surr Tetrachloro-meta-xylene		10-153		43.0	%REC	2	8/5/04 2 11 00 PM	TDN

### **ENVIRONMENTAL TESTING LABORATORY**

TEL: 618-344-1004

FAX: 618-344-1005

## **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

**Client Project:** 

SA 03035.010

WorkOrder:

04080059

Client Sample ID: D-3 TRTSP

Lab ID:

04080059-016

**Collection Date:** 8/3/04 11:00.00 AM

**Report Date:** 

09-Aug-04

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974								
Percent Moisture		0 1		26.3	%	1	8/5/04	JRS
<b>STANDARD METHODS 18TH B</b>	D. 2540 G							
Total Solids		0 1		73.7	%	1	8/5/04	JRS
SW-846 3550B, 8082, POLYCH	ILORINATED BIPHE	NYLS (I	PCBS) BY	GC/ECD				
Aroclor 1016	NELAP	1280		ND	μg/Kg-dry	25	8/4/04 6 16 00 PM	TDN
Aroclor 1221	NELAP	1280		ND	μg/Kg-dry	25	8/4/04 6 16 00 PM	TDN
Aroclor 1232	NELAP	1280		ND	μg/Kg-dry	25	8/4/04 6 16 00 PM	TDN
Aroclor 1242	NELAP	1280		ND	μg/Kg-dry	25	8/4/04 6 16 00 PM	TDN
Aroclor 1248	NELAP	1280		2250	μg/Kg-dry	25	8/4/04 6 16 00 PM	TDN
Aroclor 1254	NELAP	1280		3840	μg/Kg-dry	25	8/4/04 6 16 00 PM	TDN
Aroclor 1260	NELAP	1280		2220	μg/Kg-dry	25	8/4/04 6 16 00 PM	TDN
Surr Decachlorobiphenyl		22-210		106	%REC	25	8/4/04 6 16 00 PM	TDN
Surr Tetrachloro-meta-xylene		10-153		46.0	%REC	25	8/4/04 6 16 00 PM	TDN

Vp2060

**MAILROOM01** 

Lab ...il 081304.Pdf

Date

07-17-2007

Time

10.15.16

System

DAC

#### **ENVIRONMENTAL TESTING LABORATORY**

TEL: 618-344-1004

FAX: 618-344-1005

NELAP Accredited #100226

August 13, 2004

Bryan Johnsrud Rapps Engineering & Applied Science 821 S. Durkin Dr. Springfield, IL 62791-7349

TEL: (217) 787-2118 FAX: (217) 787-6641

RE: SA 03035.010 OrderNo. 04080210

Dear Bryan Johnsrud:

TEKLAB, INC received 2 samples on 8/10/04 9:10:00 AM for the analysis presented in the following report.

Samples are analyzed on an as received basis unless otherwise requested and documented. The sample results contained in this report relate only to the requested analytes of interest that have been tested. IL ELAP and NELAP accredited fields of testing are indicated by the letters NELAP under the Certification column

All quality control criteria applicable to the test methods employed for this project have been satisfactorily met and are in accordance with NELAP/Part 186 except where noted in the Case Narrative. The following report shall not be reproduced, except in full, without the written approval of Teklab, Inc.

If you have any questions regarding these tests results, please feel free to call.

Sincerely,

Michael L. Austin
Director of Operations

TEL: 618-344-1004

Client:

Rapps Engineering & Applied Science

FAX: 618-344-1005

**CASE NARRATIVE** 

Project: LabOrder:

SA 03035.010 04080210

Report Date: August 13, 2004

### Qualifiers

DF - Dilution Factor

RL - Reporting Limit

ND - Not Detected at the Reporting Limit

- Surrogate Standard added by lab

TNTC - Too numerous to count

IDPH - Illinois Department of Public Health

B - Analyte detected in the associated Method Blank

J - Analyte detected below reporting limits

R - RPD outside accepted recovery limits

S - Spike Recovery outside accepted recovery limits

\* - Value exceeds Maximum Contaminant Level

NELAP - IL ELAP and NELAP Accredited Field of Testing

E - Value above quantitation range

H - Holding time exceeded

D - Diluted out of sample

MI - Matrix interference

DNI Did Not Ignite

### **ENVIRONMENTAL TESTING LABORATORY**

TEL: 618-344-1004

FAX: 618-344-1005

## **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

WorkOrder:

Lab ID:

Report Date:

04080210

13-Aug-04

04080210-001

**Client Project:** 

SA 03035.010

Client Sample ID: CD-1.5-2.5

**Collection Date:** 8/10/04 7:00:00 AM

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974	-							
Percent Moisture		0 1		17.5	%	1	8/10/04	JRS
STANDARD METHODS 18TH ED.	2540 G							
Total Solids		0 1		82.5	%	1	8/10/04	JRS
SW-846 1311, 3010A, 6010B, MET	ALS IN TCLP EX	XTRACT	BY ICP					
Lead	NELAP	0 0400		< 0.0400	mg/L	1	8/12/04 5 47 19 PM	SAM
SW-846 3050B, 6010B, METALS E	BY ICP							
Arsenic	NELAP	2 50		5.11	mg/Kg-dry	1	8/13/04 2 23 52 PM	JMW
Banum	NELAP	0 50		219	mg/Kg-dry	1	8/13/04 12 19 44 PM	SAM
Chromium	NELAP	1 00		13.2	mg/Kg-dry	1	8/13/04 2 23 52 PM	JMW
Lead	NELAP '	4 00		17.0	mg/Kg-dry	1	8/13/04 12 19 44 PM	SAM
SW-846 3550B, 8082, POLYCHLO	RINATED BIPHE	ENYLS (F	PCBS) BY	GC/ECD				
Aroclor 1016	NELAP	44 5		ND	μg/Kg-dry	1	8/11/04 1 08 00 PM	TDN
Aroclor 1221	NELAP	44 5		ND	μg/Kg-dry	1	8/11/04 1 08 00 PM	TDN
Aroclor 1232	NELAP	44 5		ND	μg/Kg-dry	1	8/11/04 1 08 00 PM	TDN
Aroclor 1242	NELAP	44 5		ND	μg/Kg-dry	1	8/11/04 1 08 00 PM	TDN
Aroclor 1248	NELAP	44 5		ND	μg/Kg-dry	1	8/11/04 1 08 00 PM	TDN
Aroclor 1254	NELAP	44 5		ND	μg/Kg-dry	1	8/11/04 1 08 00 PM	TDN
Aroclor 1260	NELAP	44 5		ND	μg/Kg-dry	1	8/11/04 1 08 00 PM	TDN
Surr Decachlorobiphenyl		22-210		49.5	%REC	1	8/11/04 1 08 00 PM	TDN
Surr Tetrachloro-meta-xylene		10-153		36.4	%REC	1	8/11/04 1 08 00 PM	TDN

TEL: 618-344-1004

FAX: 618-344-1005

## **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

**Client Project:** 

SA 03035.010

WorkOrder:

04080210

Client Sample ID: CD-2.5-3.5

Lab ID:

04080210-002

**Collection Date:** 8/10/04 7:10:00 AM

Report Date:

13-Aug-04

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974								
Percent Moisture		0 1		20.8	%	1	8/10/04	JRS
STANDARD METHODS 18TH ED	) <u>. 2540 G</u>							
Total Solids		0 1		79.2	%	1	8/10/04	JRS
SW-846 1311, 3010A, 6010B, ME	TALS IN TCLP E	XTRACT	BY ICP					
Lead	NELAP	0 0400		4.53	mg/L	1	8/12/04 5 16 08 PM	SAM
SW-846 3050B, 6010B, METALS	BY ICP							
Arsenic	NELAP	2 45		7.19	mg/Kg-dry	1	8/13/04 2 54 52 PM	JMW
Barium	NELAP	0 49		612	mg/Kg-dry	1	8/13/04 12 34 58 PM	SAM
Chromium	NELAP	0 98		42.3	mg/Kg-dry	1	8/13/04 2 30 23 PM	JMW
Lead	NELAP	3 92		584	mg/Kg-dry	1	8/13/04 12 34 58 PM	SAM
SW-846 3550B, 8082, POLYCHL	ORINATED BIPHI	ENYLS (F	CBS) BY	GC/ECD				
Aroclor 1016	NELAP	46 3		ND	μg/Kg-dry	1	8/11/04 2 10 00 PM	TDN
Aroclor 1221	NELAP	46 3		ND	µg/Kg-dry	1	8/11/04 2 10 00 PM	TDN
Aroclor 1232	NELAP	46 3		ND	µg/Kg-dry	1	8/11/04 2 10 00 PM	TDN
Aroclor 1242	NELAP	46 3		ND	µg/Kg-dry	1	8/11/04 2 10 00 PM	TDN
Aroclor 1248	NELAP	463		4910	µg/Kg-dry	10	8/11/04 4 51 00 PM	TDN
Aroclor 1254	NELAP	463		7240	μg/Kg-dry	10	8/11/04 4 51 00 PM	TDN
Aroclor 1260	NËLAP	463		3270	μg/Kg-dry	10	8/11/04 4 51 00 PM	TDN
Surr Decachlorobiphenyl		22-210		100	%REC	1	8/11/04 2 10 00 PM	TDN
Surr Tetrachloro-meta-xylene		10-153		65.0	%REC	1	8/11/04 2 10 00 PM	TDN

MAILROOM01

Lab ...il 082704.Pdf

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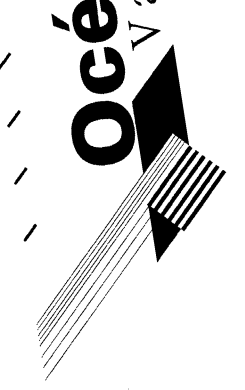
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#### **ENVIRONMENTAL TESTING LABORATORY**

TEL: 618-344-1004

FAX: 618-344-1005

August 27, 2004

Bryan Johnsrud Rapps Engineering & Applied Science 821 S. Durkin Dr. Springfield, IL 62791-7349

TEL: (217) 787-2118 FAX: (217) 787-6641 ne de la companya de

NELAP Accredited #100226

RE: AOC Site

OrderNo. 04080603

Dear Bryan Johnsrud:

TEKLAB, INC received 18 samples on 8/24/04 3:02:00 PM for the analysis presented in the following report.

Samples are analyzed on an as received basis unless otherwise requested and documented. The sample results contained in this report relate only to the requested analytes of interest that have been tested. IL ELAP and NELAP accredited fields of testing are indicated by the letters NELAP under the Certification column

All quality control criteria applicable to the test methods employed for this project have been satisfactorily met and are in accordance with NELAP/Part 186 except where noted in the Case Narrative. The following report shall not be reproduced, except in full, without the written approval of Teklab, Inc.

If you have any questions regarding these tests results, please feel free to call.

Sincerely,

Michael L. Austin

**Director of Operations** 

**ENVIRONMENTAL TESTING LABORATORY** 

TEL: 618-344-1004

FAX: 618-344-1005

Client:

Rapps Engineering & Applied Science

**CASE NARRATIVE** 

Project: **AOC Site** LabOrder: 04080603

Report Date: August 27, 2004

Analytical Comments for METHOD SV\_8082S\_S, SAMPLE 04080603-001A, 001AMS, 002A, 003A, 005A, 006A, 007A, 009A, 010A, 011A, 012A, 016A, 017A, 018A: Elevated reporting limit due to matrix interference. Analytical Comments for METHOD SV\_8082S\_S, SAMPLE 04080603-001AMSD: Elevated reporting limit due to matrix interference. Matrix spike recovery exceeded QC limits because of sample composition.

### Qualifiers

DF - Dilution Factor

RL - Reporting Limit

ND - Not Detected at the Reporting Limit

Surr - Surrogate Standard added by lab

TNTC - Too numerous to count

IDPH - Illinois Department of Public Health

B - Analyte detected in the associated Method Blank

J - Analyte detected below reporting limits

R - RPD outside accepted recovery limits

S - Spike Recovery outside accepted recovery limits

\* - Value exceeds Maximum Contaminant Level

NELAP - IL ELAP and NELAP Accredited Field of Testing

E - Value above quantitation range

H - Holding time exceeded

D - Diluted out of sample

MI - Matrix interference

DNI Did Not Ignite

TEL: 618-344-1004

FAX: 618-344-1005

### **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

WorkOrder:

**Report Date:** 

Lab ID:

04080603

04080603-001 27-Aug-04

**Client Project:** Client Sample ID: EF-0.5

**AOC Site** 

**Collection Date:** 8/24/04 10:55:00 AM

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974				•	········			
Percent Moisture		0 1		22.2	%	1	8/25/04	JRS
STANDARD METHODS 18TH E	D. 2540 G							
Total Solids	<del></del>	0 1		77.8	%	1	8/25/04	JRS
SW-846 3550B, 8082, POLYCH	LORINATED BIPHE	ENYLS (I	PCBS) BY	GC/ECD				
Aroclor 1016	NELAP	94 2	-	ND	μg/Kg-dry	1	8/25/04 5 42 00 PM	TDN
Aroclor 1221	NELAP	94 2		ND	μg/Kg-dry	1	8/25/04 5 42 00 PM	TDN
Aroclor 1232	NELAP	94 2		ND	µg/Kg-dry	1	8/25/04 5 42 00 PM	TDN
Aroclor 1242	NELAP	94 2		ND	µg/Kg-dry	1	8/25/04 5 42 00 PM	TDN
Aroclor 1248	NELAP	94 2		ND	µg/Kg-dry	1	8/25/04 5 42 00 PM	TDN
Aroclor 1254	NELAP	94 2		120	μg/Kg-dry	1	8/25/04 5 42 00 PM	TDN
Aroclor 1260	NELAP	94 2		714	µg/Kg-dry	1	8/25/04 5 42 00 PM	TDN
Surr Decachlorobiphenyl		22-210		132	%REC	1	8/25/04 5 42 00 PM	TDN
Surr Tetrachloro-meta-xylene		10-153		58.6	%REC	1	8/25/04 5 42 00 PM	TDN

TEL: 618-344-1004

FAX. 618-344-1005

## **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

Client Project:

AOC Site

WorkOrder:

04080603

Client Sample ID: FG-1.5

Lab ID:

04080603-002

**Collection Date:** 8/24/04 11:05:00 AM

Report Date:

27-Aug-04

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974					_			
Percent Moisture		0 1		26.6	%	1	8/25/04	JRS
STANDARD METHODS 18TH E	D. 2540 G							
Total Solids		0 1		73.4	%	1	8/25/04	JRS
SW-846 3550B, 8082, POLYCH	LORINATED BIPHI	ENYLS (I	PCBS) BY	GC/ECD				
Aroclor 1016	NELAP	510		ND	μg/Kg-dry	10	8/25/04 11 55 00 AM	TDN
Aroclor 1221	NELAP	510		ND	μg/Kg-dry	10	8/25/04 11 55 00 AM	TDN
Aroclor 1232	NELAP	510		ND	μg/Kg-dry	10	8/25/04 11 55 00 AM	TDN
Aroclor 1242	NELAP	510		ND	μg/Kg-dry	10	8/25/04 11 55 00 AM	TDN
Aroclor 1248	NELAP	510		ND	µg/Kg-dry	10	8/25/04 11 55 00 AM	TDN
Aroclor 1254	NELAP	510		9030	μg/Kg-dry	10	8/25/04 11 55 00 AM	TDN
Aroclor 1260	NELAP	510		1330	μg/Kg-dry	10	8/25/04 11 55 00 AM	TDN
Surr Decachlorobiphenyl		22-210	S	414	%REC	10	8/25/04 11 55 00 AM	TDN
Surr Tetrachloro-meta-xylene		10-153		60.2	%REC	10	8/25/04 11 55 00 AM	TDN

TEL: 618-344-1004

FAX: 618-344-1005

### **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

**AOC Site** 

WorkOrder:

04080603

**Client Project:** Client Sample ID: CD-2.5

Lab ID:

04080603-003

**Collection Date:** 8/24/04 11:15:00 AM

Report Date:

27-Aug-04

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974	<del></del>	_	•					
Percent Moisture		0 1		21.8	%	1	8/25/04	JRS
STANDARD METHODS 18TH E	D. 2540 G							
Total Solids		0 1		78.2	%	1	8/25/04	JRS
SW-846 3550B, 8082, POLYCH	LORINATED BIPHI	ENYLS (I	PCBS) BY	GC/ECD				
Aroclor 1016	NELAP	469	•	ND	μg/Kg-dry	10	8/25/04 12 16 00 PM	TDN
Aroclor 1221	NELAP	469		ND	µg/Kg-dry	10	8/25/04 12 16 00 PM	TDN
Aroclor 1232	NELAP	469		ND	µg/Kg-dry	10	8/25/04 12 16 00 PM	TDN
Aroclor 1242	NELAP	469		ND	µg/Kg-dry	10	8/25/04 12 16 00 PM	TDN
Aroclor 1248	NELAP	9370		ND	µg/Kg-dry	200	8/25/04 7 03 00 PM	TDN
Aroclor 1254	NELAP	9370		53000	µg/Kg-dry	200	8/25/04 7 03 00 PM	TDN
Aroclor 1260	NELAP	9370		33700	µg/Kg-dry	200	8/25/04 7 03 00 PM	TDN
Surr Decachlorobiphenyl		22-210	S	3430	%REC	10	8/25/04 12 16 00 PM	TDN
Surr Tetrachloro-meta-xylene		10-153		104	%REC	10	8/25/04 12 16 00 PM	TDN

TEL. 618-344-1004

FAX: 618-344-1005

## **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

**Client Project:** 

**AOC Site** 

WorkOrder:

04080603

Client Sample ID: DE-2.5

Lab ID:

04080603-004

**Collection Date:** 8/24/04 11:20:00 AM

Report Date:

27-Aug-04

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974					•			
Percent Moisture		0 1		23.1	%	1	8/25/04	JRS
STANDARD METHODS 18TH E	D. 2540 G							
Total Solids		0 1		76.9	%	1	8/25/04	JRS
SW-846 3550B, 8082, POLYCH	LORINATED BIPHE	NYLS (I	PCBS) BY	GC/ECD				
Aroclor 1016	NELAP.	47 9	•	ND	µg/Kg-dry	√1	8/25/04 7 23 00 PM	TDN
Aroclor 1221	NELAP	47 9		ND	µg/Kg-dry	1	8/25/04 7 23 00 PM	TDN
Aroclor 1232	NELAP	47 9		ND	µg/Kg-dry	1	8/25/04 7 23 00 PM	TDN
Aroclor 1242	NELAP	47 9		ND	µg/Kg-dry	1	8/25/04 7 23 00 PM	TDN
Aroclor 1248	NELAP	47 9		114	μg/Kg-dry	1	8/25/04 7 23 00 PM	TDN
Aroclor 1254	NELAP	47 9		236	µg/Kg-dry	1	8/25/04 7 23 00 PM	TDN
Aroclor 1260	NELAP	47 9		116	μg/Kg-dry	1	8/25/04 7 23 00 PM	TDN
Surr Decachlorobiphenyl		22-210		76.8	%REC	1	8/25/04 7 23 00 PM	TDN
Surr Tetrachloro-meta-xylene		10-153		46.3	%REC	1	8/25/04 7 23 00 PM	TDN

TEL: 618-344-1004

FAX: 618-344-1005

## **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

**Client Project:** 

AOC Site

WorkOrder:

04080603

Lab ID:

Client Sample ID: FG-2.5

**Collection Date:** 8/24/04 11:30:00 AM

Report Date:

04080603-005 27-Aug-04

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974								
Percent Moisture		0 1		30.2	%	1	8/25/04	JRS
STANDARD METHODS 18TH B	D. 2540 G							
Total Solids	_	0 1		69.8	%	1	8/25/04	JRS
SW-846 3550B, 8082, POLYCH	ILORINATED BIPHE	ENYLS (F	CBS) BY	GC/ECD				
Aroclor 1016	NELAP	526		ND	µg/Kg-dry	10	8/25/04 12 56 00 PM	TDN
Aroclor 1221	NELAP	526		ND	µg/Kg-dry	10	8/25/04 12 56 00 PM	TDN
Aroclor 1232	NELAP	526		ND	µg/Kg-dry	10	8/25/04 12 56 00 PM	TDN
Aroclor 1242	NELAP	526		ND	µg/Kg-dry	10	8/25/04 12 56 00 PM	TDN
Aroclor 1248	NELAP	526		1330	μg/Kg-dry	10	8/25/04 12 56 00 PM	TDN
Aroclor 1254	NELAP	526		2540	μg/Kg-dry	10	8/25/04 12 56 00 PM	TDN
Aroclor 1260	NELAP	526		1520	µg/Kg-dry	10	8/25/04 12 56 00 PM	TDN
Surr Decachlorobiphenyl		22-210		91.4	%REC	10	8/25/04 12 56 00 PM	TDN
Surr Tetrachloro-meta-xylene		10-153		35.8	%REC	10	8/25/04 12 56 00 PM	TDN

TEL: 618-344-1004

FAX: 618-344-1005

## **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

**Client Project:** 

AOC Site

WorkOrder:

Report Date:

04080603

27-Aug-04

Lab ID:

Client Sample ID: CD-3.5

**Collection Date:** 8/24/04 11:40:00 AM

04080603-006

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974								
Percent Moisture		0 1		22.2	%	1	8/25/04	JRS
STANDARD METHODS 18TH E	D. 2540 G							
Total Solids	<u> </u>	0 1		77.8	%	1	8/25/04	JRS
SW-846 3550B, 8082, POLYCH	LORINATED BIPHE	ENYLS (I	CBS) BY	GC/ECD				
Aroclor 1016	NELAP	481		ND	μg/Kg-dry	10	8/25/04 1 17 00 PM	TDN
Aroclor 1221	NELAP	481		ND	μg/Kg-dry	10	8/25/04 1 17 00 PM	TDN
Aroclor 1232	NELAP	481		ND	μg/Kg-dry	10	8/25/04 1 17 00 PM	TDN
Aroclor 1242	NELAP	481		ND	μg/Kg-dry	10	8/25/04 1 17 00 PM	TDN
Aroclor 1248	NELAP	481		1160	μg/Kg-dry	10	8/25/04 1 17 00 PM	TDN
Aroclor 1254	NELAP	481		1740	μg/Kg-dry	10	8/25/04 1 17 00 PM	TDN
Aroclor 1260	NELAP	481		847	μg/Kg-dry	10	8/25/04 1 17 00 PM	TDN
Surr Decachlorobiphenyl		22-210		97.6	%REC	10	8/25/04 1 17 00 PM	TDN
Surr Tetrachloro-meta-xylene		10-153		57.8	%REC	10	8/25/04 1 17 00 PM	TDN

### **ENVIRONMENTAL TESTING LABORATORY**

TEL: 618-344-1004

FAX: 618-344-1005

## **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

**Client Project:** 

**AOC Site** 

WorkOrder:

04080603

Client Sample ID: DE-3.5

Lab ID:

Collection Date: 8/24/04 11:50:00 AM

Report Date:

04080603-007 27-Aug-04

Matrix:

Analyses	Certification	$\mathbf{RL}$	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974								
Percent Moisture		0 1		19.3	%	1	8/25/04	JRS
STANDARD METHODS 18TH E	D. 2540 G							
Total Solids		0 1		80.7	%	1	8/25/04	JRS
SW-846 3550B, 8082, POLYCH	LORINATED BIPHE	NYLS (I	PCBS) BY	GC/ECD				
Aroclor 1016	NELAP	463	-	ND	μg/Kg-dry	10	8/25/04 1 37 00 PM	TDN
Aroclor 1221	NELAP	463		ND	μg/Kg-dry	10	8/25/04 1 37 00 PM	TDN
Aroclor 1232	NELAP	463		ND	μg/Kg-dry	10	8/25/04 1 37 00 PM	TDN
Aroclor 1242	NELAP	463		ND	μg/Kg-dry	10	8/25/04 1 37 00 PM	TDN
Aroclor 1248	NELAP	463		2780	μg/Kg-dry	10	8/25/04 1 37 00 PM	TDN
Aroclor 1254	NELAP	463		5190	μg/Kg-dry	10	8/25/04 1 37 00 PM	TDN
Aroclor 1260	NELAP	463		4600	μg/Kg-dry	10	8/25/04 1 37 00 PM	TDN
Surr Decachlorobiphenyl		22-210		133	%REC	10	8/25/04 1 37 00 PM	TDN
Surr Tetrachloro-meta-xylene		10-153		67.5	%REC	10	8/25/04 1 37 00 PM	TDN

TEL: 618-344-1004

FAX: 618-344-1005

## **Laboratory Results**

**CLIENT:** WorkOrder: Rapps Engineering & Applied Science

04080603

**Client Project:** 

**AOC Site** 

Lab ID:

**Client Sample ID: EF-3.5** 

**Collection Date:** 8/24/04 11:55:00 AM

**Report Date:** 

04080603-008 27-Aug-04

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analys
ASTM D2974								
Percent Moisture		0 1		27.6	%	1	8/25/04	JRS
STANDARD METHODS 18TH E	D. 2540 G							
Total Solids		0 1		72.4	%	1	8/25/04	JRS
SW-846 3550B, 8082, POLYCH	LORINATED BIPHE	ENYLS (	PCBS) BY	GC/ECD				
Aroclor 1016	NELAP	51 8	_	ND	μg/Kg-dry	1	8/25/04 8 03 00 PM	TDN
Aroclor 1221	NELAP	518		ND	μg/Kg-dry	1	8/25/04 8 03 00 PM	TDN
Aroclor 1232	NELAP	518		ND	μg/Kg-dry	1	8/25/04 8 03 00 PM	TDN
Aroclor 1242	NELAP	51 8		ND	μg/Kg-dry	1	8/25/04 8 03 00 PM	TDN
Aroclor 1248	NELAP	518		467	μg/Kg-dry	1	8/25/04 8 03 00 PM	TDN
Aroclor 1254	NELAP	518		745	μg/Kg-dry	1	8/25/04 8 03 00 PM	TDN
Aroclor 1260	NELAP	518		302	μg/Kg-dry	1	8/25/04 8 03 00 PM	TDN
Surr Decachlorobiphenyl		22-210		57.8	%REC	1	8/25/04 8 03 00 PM	TDN
Surr Tetrachloro-meta-xylene		10-153		34.9	%REC	1	8/25/04 8 03 00 PM	TDN

### **ENVIRONMENTAL TESTING LABORATORY**

TEL: 618-344-1004

FAX: 618-344-1005

## **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

**Client Project:** 

**AOC Site** 

WorkOrder:

04080603

Lab ID:

Client Sample ID: FG-3.5

**Collection Date:** 8/24/04 12.05.00 PM

Report Date:

04080603-009 27-Aug-04

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974								•
Percent Moisture		0 1		22.0	%	1	8/25/04	JRS
STANDARD METHODS 18TH	ED. 2540 G							
Total Solids		0 1		78.0	%	1	8/25/04	JRS
SW-846 3550B, 8082, POLYC	HLORINATED BIPHE	NYLS (F	CBS) BY	GC/ECD				
Aroclor 1016	NELAP	479		ND	μg/Kg-dry	10	8/25/04 2 18 00 PM	TDN
Aroclor 1221	NELAP	479		ND	μg/Kg-dry	10	8/25/04 2 18 00 PM	TDN
Aroclor 1232	NELAP	479		ND	μg/Kg-dry	10	8/25/04 2 18 00 PM	TDN
Aroclor 1242	NELAP	479		ND	μg/Kg-dry	10	8/25/04 2 18 00 PM	TDN
Aroclor 1248	NELAP	479		867	μg/Kg-dry	10	8/25/04 2 18 00 PM	TDN
Aroclor 1254	NELAP	479		1920	µg/Kg-dry	10	8/25/04 2 18 00 PM	TDN
Aroclor 1260	NELAP	479		981	μg/Kg-dry	10	8/25/04 2 18 00 PM	TDN
Surr Decachlorobiphenyl		22-210		108	%REC	10	8/25/04 2 18 00 PM	TDN
Surr Tetrachloro-meta-xylene		10-153		55.4	%REC	10	8/25/04 2 18 00 PM	TDN

TEL: 618-344-1004

FAX: 618-344-1005

## **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

WorkOrder:

04080603

Lab ID:

Report Date:

04080603-010 27-Aug-04

**Client Project:** 

AOC Site

Client Sample ID: BC-4.5

**Collection Date:** 8/24/04 12:15:00 PM

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974								
Percent Moisture	•	0 1		23.3	%	1	8/25/04	JRS
STANDARD METHODS 18TH E	D. 2540 G							
Total Solids		0 1		76.7	%	1	8/25/04	JRS
SW-846 3550B, 8082, POLYCH	LORINATED BIPHE	ENYLS (I	PCBS) BY	GC/ECD				
Aroclor 1016	NELAP	486		ND	μg/Kg-dry	10	8/25/04 2 38 00 PM	TDN
Aroclor 1221	NELAP	486		ND	μg/Kg-dry	10	8/25/04 2 38 00 PM	TDN
Aroclor 1232	NELAP	486		ND	μg/Kg-dry	10	8/25/04 2 38 00 PM	TDN
Aroclor 1242	NELAP	486		ND	μg/Kg-dry	10	8/25/04 2 38 00 PM	TDN
Aroclor 1248	NELAP	486		859	μg/Kg-dry	10	8/25/04 2 38 00 PM	TDN
Aroclor 1254	NELAP	486		2560	μg/Kg-dry	10	8/25/04 2 38 00 PM	TDN
Aroclor 1260	NELAP	486		1760	μg/Kg-dry	10	8/25/04 2 38 00 PM	TDN
Surr Decachlorobiphenyl		22-210		151	%REC	10	8/25/04 2 38 00 PM	TDN
Surr Tetrachloro-meta-xylene		10-153		65.9	%REC	10	8/25/04 2 38 00 PM	TDN

### **ENVIRONMENTAL TESTING LABORATORY**

TEL: 618-344-1004

FAX: 618-344-1005

## **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

Client Project:

**AOC Site** 

WorkOrder:

**Report Date:** 

04080603

04080603-011

Client Sample ID: CD-4.5

**Collection Date:** 8/24/04 12:20.00 PM

Lab ID:

27-Aug-04

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974		-						
Percent Moisture		0 1		14.1	%	1	8/25/04	JRS
STANDARD METHODS 18TH E	D. 2540 G							
Total Solids	<del></del>	0 1		85.9	%	1	8/25/04	JRS
SW-846 3550B, 8082, POLYCH	LORINATED BIPHE	NYLS (I	PCBS) BY	GC/ECD				
Aroclor 1016	NELAP	433	-	ND	µg/Kg-dry	10	8/25/04 2 59 00 PM	TDN
Aroclor 1221	NELAP	433		ND	μg/Kg-dry	10	8/25/04 2 59 00 PM	TDN
Aroclor 1232	NELAP	433		ND	µg/Kg-dry	10	8/25/04 2 59 00 PM	TDN
Aroclor 1242	NELAP	433		ND	μg/Kg-dry	10	8/25/04 2 59 00 PM	TDN
Aroclor 1248	NELAP	433		4930	µg/Kg-dry	10	8/25/04 2 59 00 PM	TDN
Aroclor 1254	NELAP	433		7260	μg/Kg-dry	10	8/25/04 2 59 00 PM	TDN
Aroclor 1260	NELAP	433		2730	μg/Kg-dry	10	8/25/04 2 59 00 PM	TDN
Surr Decachlorobiphenyl		22-210		170	%REC	10	8/25/04 2 59 00 PM	TDN
Surr Tetrachloro-meta-xylene		10-153		68.3	%REC	10	8/25/04 2 59 00 PM	TDN

TEL: 618-344-1004

FAX: 618-344-1005

## **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

Client Project:

**AOC Site** 

WorkOrder:

04080603

Client Sample ID: EF-4.5

Lab ID:

04080603-012

**Collection Date:** 8/24/04 12·30:00 PM

Report Date:

27-Aug-04

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974								
Percent Moisture		0 1		22.1	%	1	8/25/04	JRS
STANDARD METHODS 18TH E	D. 2540 G							
Total Solids		0 1		77.9	%	1	8/25/04	JRS
SW-846 3550B, 8082, POLYCH	LORINATED BIPHE	NYLS (I	PCBS) BY	GC/ECD				
Aroclor 1016	NELAP	478	-	ND	μg/Kg-dry	10	8/25/04 3 19 00 PM	TDN
Aroclor 1221	NELAP	478		ND	µg/Kg-dry	10	8/25/04 3 19 00 PM	TDN
Aroclor 1232	NELAP	478		ND	μg/Kg-dry	10	8/25/04 3 19 00 PM	TDN
Aroclor 1242	NELAP	478		ND	μg/Kg-dry	10	8/25/04 3 19 00 PM	TDN
Aroclor 1248	NELAP	478		2040	μg/Kg-dry	10	8/25/04 3 19 00 PM	TDN
Aroclor 1254	NELAP	478		4730	μg/Kg-dry	10	8/25/04 3 19 00 PM	TDN
Aroclor 1260	NELAP	478		1290	μg/Kg-dry	10	8/25/04 3 19 00 PM	TDN
Surr Decachlorobiphenyl		22-210		117	%REC	10	8/25/04 3 19 00 PM	TDN
Surr Tetrachloro-meta-xylene		10-153		58.5	%REC	10	8/25/04 3 19 00 PM	TDN

TEL: 618-344-1004

FAX: 618-344-1005

## **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

AOC Site

WorkOrder:

Report Date:

04080603

27-Aug-04

**Client Project:** Client Sample ID: AB-5 5

Lab ID:

04080603-013

**Collection Date:** 8/24/04 12:40:00 PM

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analys
ASTM D2974								
Percent Moisture		0 1		27.9	%	1	8/25/04	JRS
STANDARD METHODS 18TH E	D. 2540 G							
Total Solids		0 1		72.1	%	1	8/25/04	JRS
SW-846 3550B, 8082, POLYCH	LORINATED BIPH	ENYLS (I	CBS) BY	GC/ECD				
Aroclor 1016	NELAP	51 2		ND	µg/Kg-dry	1	8/25/04 8 24 00 PM	TDN
Aroclor 1221	NELAP	51 2		ND	µg/Kg-dry	1	8/25/04 8 24 00 PM	TDN
Aroclor 1232	NELAP	51 2		ND	µg/Kg-dry	1	8/25/04 8 24 00 PM	TDN
Aroclor 1242	NELAP	51 2		ND	µg/Kg-dry	1	8/25/04 8 24 00 PM	TDN
Aroclor 1248	NELAP	51 2		591	µg/Kg-dry	1	8/25/04 8 24 00 PM	TDN
Aroclor 1254	NELAP	512		1010	µg/Kg-dry	10	8/25/04 3 40 00 PM	TDN
Aroclor 1260	NELAP	51 2		368	µg/Kg-dry	1	8/25/04 8 24 00 PM	TDN
Surr Decachlorobiphenyl		22-210		69.5	%REC	1	8/25/04 8 24 00 PM	TDN
Surr Tetrachloro-meta-xylene		10-153		39.0	%REC	1	8/25/04 8 24 00 PM	TDN

#### **ENVIRONMENTAL TESTING LABORATORY**

TEL: 618-344-1004

FAX: 618-344-1005

## **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

AOC Site

WorkOrder:

04080603

**Client Project:** Client Sample ID: BC-5.5

Lab ID:

**Collection Date:** 8/24/04 12:45:00 PM

Report Date:

04080603-014 27-Aug-04

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974								
Percent Moisture		0 1		25.1	%	1	8/25/04	JRS
STANDARD METHODS 18TH	ED. 2540 G							
Total Solids		0 1		74.9	%	1	8/25/04	JRS
SW-846 3550B, 8082, POLYCI	HLORINATED BIPHE	NYLS (	PCBS) BY	GC/ECD				
Aroclor 1016	NELAP	50 1	-	ND	μg/Kg-dry	1	8/25/04 8 44 00 PM	TDN
Aroclor 1221	NELAP	50 1		ND	μg/Kg-dry	1	8/25/04 8 44 00 PM	TDN
Aroclor 1232	NELAP	50 1		ND	μg/Kg-dry	1	8/25/04 8 44 00 PM	TDN
Aroclor 1242	NELAP	50 1		ND	μg/Kg-dry	1	8/25/04 8 44 00 PM	TDN
Aroclor 1248	NELAP	50 1		ND	μg/Kg-dry	1	8/25/04 8 44 00 PM	TDN
Aroclor 1254	NELAP	44 5		45.1	μg/Kg-dry	1	8/25/04 8 44 00 PM	TDN
Aroclor 1260	NELAP	50 1		56.2	μg/Kg-dry	1	8/25/04 8 44 00 PM	TDN
Surr Decachlorobiphenyl		22-210		96.4	%REC	1	8/25/04 8 44 00 PM	TDN
Surr Tetrachloro-meta-xylene		10-153		54.2	%REC	1	8/25/04 8 44 00 PM	TDN

#### **ENVIRONMENTAL TESTING LABORATORY**

TEL: 618-344-1004

FAX: 618-344-1005

## **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

**Client Project:** 

**AOC Site** 

WorkOrder:

Report Date:

04080603

Lab ID:

Client Sample ID: CD-5.5

**Collection Date:** 8/24/04 12.55.00 PM

04080603-015 27-Aug-04

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974					_			
Percent Moisture		0 1		24.7	%	1	8/25/04	JRS
STANDARD METHODS 18TH E	D. 2540 G							
Total Solids		0 1		75.3	%	1	8/25/04	JRS
SW-846 3550B, 8082, POLYCH	LORINATED BIPHE	ENYLS (F	CBS) BY	GC/ECD				
Aroclor 1016	NELAP	49 1	-	ND	μg/Kg-dry	1	8/26/04 11 23 00 AM	TDN
Aroclor 1221	NELAP	49 1		ND	μg/Kg-dry	1	8/26/04 11 23 00 AM	TDN
Aroclor 1232	NELAP	49 1		ND	μg/Kg-dry	1	8/26/04 11 23 00 AM	TDN
Aroclor 1242	NELAP	49 1		ND	μg/Kg-dry	1	8/26/04 11 23 00 AM	TDN
Aroclor 1248	NELAP	49 1		89.9	μg/Kg-dry	1	8/26/04 11 23 00 AM	TDN
Aroclor 1254	NELAP	49 1		186	μg/Kg-dry	1	8/26/04 11 23 00 AM	TDN
Aroclor 1260	NELAP	49 1		287	μg/Kg-dry	1	8/26/04 11 23 00 AM	TDN
Surr Decachlorobiphenyl		22-210		58.7	%REC	1	8/26/04 11 23 00 AM	TDN
Surr Tetrachloro-meta-xylene		10-153		32.1	%REC	1	8/26/04 11 23 00 AM	TDN

# TEKLAB, INC.

#### **ENVIRONMENTAL TESTING LABORATORY**

TEL: 618-344-1004

FAX: 618-344-1005

## **Laboratory Results**

CLIENT:

Rapps Engineering & Applied Science

AOC Site

WorkOrder:

04080603

**Client Project:** Client Sample ID: AB-6.5

Lab ID:

04080603-016

**Collection Date:** 8/24/04 1:05:00 PM

Report Date:

27-Aug-04

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974								
Percent Moisture		0 1		31.8	%	1	8/25/04	JRS
<b>STANDARD METHODS 18TH E</b>	D. 2540 G							
Total Solids		0 1		68.2	%	1	8/25/04	JRS
SW-846 3550B, 8082, POLYCH	LORINATED BIPHE	ENYLS (I	PCBS) BY	GC/ECD				
Aroclor 1016	NELAP	540	-	ND	µg/Kg-dry	10	8/25/04 4 41 00 PM	TDN
Aroclor 1221	NELAP	540		ND	µg/Kg-dry	10	8/25/04 4 41 00 PM	TDN
Aroclor 1232	NELAP	540		ND	µg/Kg-dry	10	8/25/04 4 41 00 PM	TDN
Aroclor 1242	NELAP	540		ND	µg/Kg-dry	10	8/25/04 4 41 00 PM	TDN
Aroclor 1248	NELAP	540		7340	µg/Kg-dry	10	8/25/04 4 41 00 PM	TDN
Aroclor 1254	NELAP	540		6100	µg/Kg-dry	10	8/25/04 4 41 00 PM	TDN
Aroclor 1260	NELAP	540		2370	μg/Kg-dry	10	8/25/04 4 41 00 PM	TDN
Surr Decachlorobiphenyl		22-210		93.9	%REC	10	8/25/04 4 41 00 PM	TDN
Surr Tetrachloro-meta-xylene		10-153		40.2	%REC	10	8/25/04 4 41 00 PM	TDN

# TEKLAB, INC.

#### **ENVIRONMENTAL TESTING LABORATORY**

TEL. 618-344-1004

FAX: 618-344-1005

## **Laboratory Results**

CLIENT:

Rapps Engineering & Applied Science

**Client Project:** 

**AOC Site** 

WorkOrder:

04080603

Client Sample ID: BC-6.5

Lab ID:

04080603-017

**Collection Date:** 8/24/04 1:35:00 PM

**Report Date:** 

27-Aug-04

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974	<u> </u>							
Percent Moisture		0 1		28.5	%	1	8/25/04	JRS
STANDARD METHODS 18TH	ED. 2540 G							
Total Solids		0 1		71.5	%	1	8/25/04	JRS
SW-846 3550B, 8082, POLYCH	ILORINATED BIPHE	NYLS (I	CBS) BY	GC/ECD				
Aroclor 1016	NELAP	510		ND	μg/Kg-dry	10	8/25/04 5 01 00 PM	TDN
Aroclor 1221	NELAP	510		ND	μg/Kg-dry	10	8/25/04 5 01 00 PM	TDN
Aroclor 1232	NELAP	510		ND	μg/Kg-dry	10	8/25/04 5 01 00 PM	TDN
Aroclor 1242	NELAP	510		ND	μg/Kg-dry	10	8/25/04 5 01 00 PM	TDN
Aroclor 1248	NELAP	510		2360	μg/Kg-dry	10	8/25/04 5 01 00 PM	TDN
Aroclor 1254	NELAP	510		1760	μg/Kg-dry	10	8/25/04 5 01 00 PM	TDN
Aroclor 1260	NELAP	510		635	μg/Kg-dry	10	8/25/04 5 01 00 PM	TDN
Surr Decachlorobiphenyl		22-210		81.5	%REC	10	8/25/04 5 01 00 PM	TDN
Surr Tetrachloro-meta-xylene		10-153		33.3	%REC	10	8/25/04 5 01 00 PM	TDN

# TEKLAB, INC.

#### **ENVIRONMENTAL TESTING LABORATORY**

TEL<sup>-</sup> 618-344-1004

FAX: 618-344-1005

### **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

Client Project:

AOC Site

WorkOrder:

04080603

Client Sample ID: AB-7.25

Cheme baimp

**Collection Date:** 8/24/04 1:40:00 PM

Lab ID: Report Date: 04080603-018 27-Aug-04

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974					<u></u>			
Percent Moisture		0 1		32.4	%	1	8/25/04	JRS
STANDARD METHODS 18TH E	D. 2540 G							
Total Solids		0 1		67.6	%	1	8/25/04	JRS
SW-846 3550B, 8082, POLYCH	LORINATED BIPHE	ENYLS (I	PCBS) BY	GC/ECD				
Aroclor 1016	NELAP	546	-	ND	µg/Kg-dry	10	8/25/04 5 22 00 PM	TDN
Aroclor 1221	NELAP	546		ND	µg/Kg-dry	10	8/25/04 5 22 00 PM	TDN
Aroclor 1232	NELAP	546		ND	µg/Kg-dry	10	8/25/04 5 22 00 PM	TON
Aroclor 1242	NELAP	546		ND	µg/Kg-dry	10	8/25/04 5 22 00 PM	TDN
Aroclor 1248	NELAP	546		1540	µg/Kg-dry	10	8/25/04 5 22 00 PM	TDN
Aroclor 1254	NELAP	546		4660	µg/Kg-dry	10	8/25/04 5 22 00 PM	TDN
Aroclor 1260	NELAP	2730		13400	μg/Kg-dry	50	8/26/04 12 19 00 PM	TDN
Surr Decachlorobiphenyl		22-210		101	%REC	10	8/25/04 5 22 00 PM	TDN
Surr Tetrachloro-meta-xylene		10-153		31.7	%REC	10	8/25/04 5 22 00 PM	TDN

Date

07-17-2007

Time

10 17 15

System

DAC

Varioprint

#### **TEXAS COMMISSION ON ENVIRONMENTAL QUALITY** P.O. Box 13087

Austin, Texas 78711-3087





CONAX

Plea	ase print	or type. (Form designed for use on elite (12-pitch) typewriter.)			F	orm approved. OMB	No. 205	0-0039. LILINY)
Ā		UNIFORM HAZARDOUS 1. Generator's US EP. WASTE MANIFEST 1. I. N. ゆ. ゆ. ゆ. ち	ı D	Manifest ocument No.	2. Pa of	- 1 HILOHIII	ation in require	the shaded areas ed by Federal law.
ľΙ'	3. G€	nerator's Name and Mailing Address	<u> </u>		A. Sta	ate Manifest Doc		
		LOUIS AUTO SHREDDING-C/O RAPPS				322	65	79
1		10 N. 1ST SAME			B. Sta	ate Generator's I		<u></u>
1	4\!'G&	IONAL FITY IL 62071 perators Phone ( 618 271-7100			D	0017		
	5. Tra	ansporter 1 Company Name 6.	US EPA ID Nur			ate Transporter's		
			D Ø Ø 7 8 1		D. Tra	ansporter's Phon	e <sub>877</sub>	360-1526
	7. Tra	ansporter 2 Company Name 8.	US EPA ID Nur			ate Transporter's		
	9 De	signated Facility Name and Site Address 10.	US EPA ID Nur			ansporter's Phone ate Facility's ID	е	
			OS LI A ID NUI	inci	G. St	ate / acility 5 1D	508	212
		X ENVIRONMENTAL SERVICES C. HWY 73-3.5 MI W. TAYLORS BAYOU			H. Fa	cility's Phone		
			28000d	8896		40	M9 73	66-4170
	11A. HM	11. US DOT Description (including Proper Shipping Name, F Number and Packing Group)	lazard Class, ID	12. Contai No	ners Type	13. Total Quantity	14. Unit Wt/Vol	l Waste No.
- GE	X	<sup>a.</sup> RG HAZARDOUS WASTE, SOLID, n.o.s. ( NA3077, III (D008)	LEAD, PCB) 9	, a a i	T, Œ	21732	К	OUTS306H
GHZHRAHOR		b.						~
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1		C.						
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		d.	· · ·					
		ditional Descriptions for Materials Listed Above	PRATING OFF	ABBBECC		ndling Codes for	Waste	s Listed Above
İ	green.	698792/PTA698978 - D008, PCB'S - GEN St. Louis Auto Shredding-ADC S	ickalling ollc	HUUKEDO				
		18 Golf Drive	,		8	NT12 15:3:	IC 70	50
	15. S	Madison, IL 6206전 pecial Handling Instructions and Additional Information			TAN	CTOR#		3/07
		mary Emergency Response Number (800)5 L ONYX ENVIRONMENTAL BAYTOWN TX. PROJ	35-5053					
	BIL	L ONYX ENVIRONMENTAL BAYTOWN TX. FROJ	# ERBØ46153		TR	AILOR#	ڪ –	87)
	16. <b>G</b> l	ENERATOR'S CERTIFICATION: I hereby declare that the contents of t	his consignment are ful	lly and accurate	ly descr	ibed above by prop	per shipp	oing name and are
		assified, packaged, marked, and labelled/placarded, and are in all resp ational government regulations, including applicable state regulations	ects in proper conditio	n for transport	by high	way according to a	pplicable	e international and
		I am a large quantity generator, I certify that I have a program in place	e to reduce the volume	and toxicity of	waste g	enerated to the de	gree I h	ave determined to
		economically practicable and that I have selected the practicable method future threat to human health and the environment, OR, if I am a smi						
۱.		lect the best waste management method that is available to me and th	, , ,	nave made a g		T diot to minimize		
Ψ	Pr	nn(#diTyped Name	Signature	17/				Month Day Year
<u> </u>		AM GREG BALK	(Xuy	1)ald		<u>-</u>		2.77.90.8
TRADSPORTER		rankporter 1 Acknowledgement of Receipt of Materials rinted/Typed Name	Signature					Date Month Day Year
NS	t .	FIC WOHERING	F1-2-01	l	•	3102/38	2)7	071404
P	18 T	ransporter 2 Acknowledgement of Receipt of Materials				VIVay 38		Date '
R		nnted/Typed Name	Signature	17 840			1	Month Day Year
R								. ['.
	19. D	screpancy Indication Space	Q a :-					
F	5	ec 13 Changed wt -OK	Gen Di 7 14:	<b>∵</b> α				
FACILITY		9	MC /-12.	~~				1'
Ļ	20. F	acılıty Owner or Operator: Certification of receipt of hazardous	materials covered b	y this manife:	st exce	pt as noted in Ite	em 19.	
Ť	ļ		1			<del></del>		Date
	7	rinted/Typed Name	Sunature 7	11/1 AP.	()~/	) <sub>A.</sub> ,	1	Month Day Year
		1 (Bey 09/01/02) White - original	Pink-TSD Facility	Yellow-Trai	POTE	Green-Gener	ator's fi	irst copy

# TEXAS COMMISSION ON ENVIRONMENTAL QUALITY P.O. Box 13087

Austin, Texas 78711-3087



2158

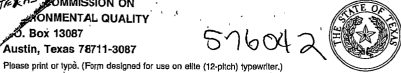
ED

Form approved OMB No 2050-0039

CONYX

rie:		tor type. (Form designed for use on elle (12-pilo					om approved Owe					
A		UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US E	1 D	Manifest Pocument No.	2. Pa	is not	require	n the shaded areas ed by Federal law.			
	3. Ge	enerator's Name and Mailing Address		<u> </u>		A. Sta	ate Manifest Do					
	ST.	LOUIS AUTO SHREDDING-C	/O RAPPS				322	65	80			
	120	00 N. 1ST	SAME			B. Sta	ate Generator's					
	4NG7	TIONAL CITY IL 62071 enerators Phone ( 618 271-7100	<b>λ</b>			1	0017					
	5. Tr:	ansporter 1 Company Name	6.	US EPA ID Nun	mber	C State Transporter's ID						
	BEF	ELMAN TRUCK COMPANY	<u>I</u> .	LD00781	4825	D. Transporter's Phone E. State Transporter's ID 360 1526						
	7. Tr:	ansporter 2 Company Name	8.	US EPA ID Nun	mber	E. Sta	ate Transporter's	3 ID''	200-1250			
			<u>_</u>	<u> </u>		F Tra	ansporter's Phor	ie				
	9. De	esignated Facility Name and Site Address	ss 10.	). US EPA ID Nun	mber	G. Sta	ate Facility's ID					
	DNY	X ENVIRONMENTAL SERVICE	S			<u> </u>		50	212			
		.C. HWY 73-3.5 MI W. TA	K- T	X D Ø Ø Ø B 3 (		Ĺ			36-4170			
	11A HM	US DOT Description (including Property and Packing Group)			12 Contal No.	ners Type	13. Total Quantity	14. Unit Wt/Vol	I. Waste No			
GE	х	<sup>a</sup> RO HAZARDOUS WASTE, SO NA3077, III (D008)	OLID, n.o.s.	(LEAD, PCB) 9	9.0 i	D T	1-9-9-5-8 23020	К	OUTS3Ø6H			
GEZERAFOR		b.		•								
O	<u> </u>					<u> </u>						
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	· '	d.	<del></del>			_						
	1 '				1	. 1		1				
	- Ad	Prince Decembers for Materials Lister	Abara			L Har	ndling Codes for	Waste	- 1 tod Ahava			
		ditional Descriptions for Materials Listed 638792/PTA698972 - D008		ENEBOTING SITE	: ONDRESS		-					
	31	St. Louis Auto S 18 Golf Drive	hredding-AOC	Site			TP 15:38					
	15. S	Madison, IL 6205 pecial Handling Instructions and Additio	nal Information		T	DAr-	TOD #	<u> </u>	ردري			
	Pri	mary Emergency Response	Number (800)	535-5053	! ! 	470	10/-	-1	78			
	BIL	L OŃYX ENVIROŃMENTAL BA	YTOWN TX. PRI	ეე# ER⊎046ენა	TA	2A11	TOR# - LOR# -	38	?/ <b>&gt;</b>			
	16 6	ENERATOR'S CERTIFICATION: I hereby de	that the contents (	** - consignment are ful								
	cia	assified, packaged, marked, and labelled/plac	carded, and are in all re	espects in proper condition								
	na Is	ational government regulations, including appl	licable state regulations	i,	and touloing of	····nneto o	tad to the di		determined to			
		I am a large quantity generator, I certify that economically practicable and that I have sel										
	(	nd future threat to human health and the envi			have made a g	ood fait	h effort to minimize	e my wa:	ste generation and			
W		lect the best waste management method that rinted/Typed Name	t is available to me anu	Signature	$-\mathcal{P}$	-//	<u>/</u>		Month Day Year			
V		GREG BALK		XXXQ	( /)a.	W		1	0711.404			
<u> </u>		ransporter 1 Acknowledgement of Rece	eipt of Materials		<del></del>				Date			
A		inted/Typed Name	•	Signature/	1/-11	_			Month Day Year			
S	UT	chard Martins ly	,	Kudard 1	" Jany"	>		_ [	071404			
TRAZSPORTER		ransporter 2 Acknowledgement of Rece							Date			
T	Pr	inted/Typed Name		Signature	<del></del>				Month Day Year			
Ā	<del></del>								· <u> </u>			
1	19. D	screpancy Indication Space		12 /					İ			
FACILITY	ر ا	bec 13- Changel	wt-OF	RL7-19	OL							
L	20. F	acility Owner or Operator. Certification	of receipt of hazardo	us materials covered b	ov this manifer	et exce	ot as noted in It	em 19.	<del></del>			
+	1	tomey evinor or operation comments	71 1000.pt 0,	do maioraic antica	,	,, 0,,5.	pr 45 7.0122	[	Date			
Y	Р	rinted/Typed Name		Signature	۸ () ،				Month Day Year			
	i	Sanet he	paro	10ME	type	M	1 x n /	(1	M1501			
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### **TEXAS COMMISSION ON ENVIRONMENTAL QUALITY**

P.O. Box 13087

Austin, Texas 78711-3087



CONYX

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15. Special Handling Instructions and Additional Information			11011		38/4			
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16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of classified, packaged, marked, and labelled/placarded, and are in all re-								
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	16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of	this consument are fully	and accurate	v described abov	e by proper shi	nning name and	are .
11.	classified, packaged, marked, and labelled/placarded, and are in all res	spects in proper condition f					
	national government regulations, including applicable state regulations.  If I am a large quantity generator, I certify that I have a program in place	ce to reduce the volume ar	nd toxicity of v	vaste generated	to the degree I	have determined	d to
	be economically practicable and that I have selected the practicable met and future threat to human health and the environment, OR, it I am a sn	thod of treatment, storage,	or disposal cu	urrentiy a <b>%</b> ailable	to me which mi	inimizes the pres	sent
	select the best waste management method that is available to me and t		ivė iuside a do	oop jajut enou id	minimize my w	asie delletation	and
$ \Psi $	Printed/Typed Name	Signature	7		- 1	Month Day	Year
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# TENAS COMMISSION ON NVIRONMENTAL QUALITY P.O. Box 13087

Austin, Texas 78711-3087

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ONYX ENVIRONMENTAL SERVICES L.L.C, MNY 73-3.5 MI W. TAYLORS BAYOU PORT ARTHUR TX 77640  TX D 0 0 0 8 3 8 8 9 5  11. US DOT-Description (including Proper Shipping Name, Hazard Class, ID Minumber and Packing Group)  **Red HAZARDDUS WASTE; SOILID, n. o. s. (LEAD, PCB) 9, 0 0 1 D 6 5 6 8 7 Pp. Guarding Waves (Waves) Waves (Waves) Waves (Waves)						. <u>.</u> .			
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b.  d.  Auto 0 2 2004  J. Automa of Signature		χ .	NA3077, III (D008) 🖟		,,	001	P内场为	a de han	
d.  AUG 02 2004  15. Special Handing Instructions and Additional Information Pri Nary Emergency Response Number (800) 535-5053  BILL DNY EMURICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packaged, marked, and labelied/placarded, and are in all respects in proper condition for transport by highway according to applicable marked in a labelied placarded, and are in all respects in proper condition for transport by highway according to applicable marked international and national government regulations, including applicable state regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and foxicity of waste generated to the degree I have determined to be accomprisely predicable; and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minknezs the present and future threat to rumain health and the environment (PR, If I am a sirry and quantity generator, I have made a good fast) effort to marking senioration and select the best vaste management method that is available to me and that I can a filter.  Printed/Typed, Name Signature  Month Day Year  19. Discrepancy Indication Space  Month Day Year  20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.  Date	E			. 200			(3)	TO THE PERSON	· 图1 10 10 10 10 10 10 10 10 10 10 10 10 10
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## COMMISSION ON P.O. Box 13087

Austin, Texas 78711-3087

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#### TEX AS COMMISSION ON ENVIRONMENTAL QUALITY P.O. Box 13087

Austin, Texas 78711-3087

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Please print or type. (Form designed for use on elite (12-pitch) typewriter.) UNIFORM HAZARDOUS 1. Generator's US EPA ID No. Manifest 2. Page 1 Information in the shaded areas I. L. N. O. O. O. 5. O. 8. 1. 3.6 | 300 ument No. **WASTE MANIFEST** is not required by Federal law. State Manifest Document Number 3. Generator's Name and Mailing Address ST. LOUIS AUTO SHREDDING-C/O RAPPS 3226596 1200 N. 1ST NATIONAL CITY IL 62071 4. Generator's Phone (618 271-7100 US EPA ID Number @YiStateWifahsporterts (ID http:///www.html// 5. Transporter 1 Company Name BEELMON TRUCK COMPANY [] L D D D D D B L 4 8 2 5 P.Wanspoterstronearz .. 160-152 7 Transporter 2 Company Name US EPA ID Number E State Transporters IP E Transporteris Phone G! State Facility \$10 MW. 9. Designated Facility Name and Site Address US EPA ID Number THE SEMENT OF THE SEMENT OF THE SEMENT OHYX ENVIRONMENTAL SERVICES L.L.C. HWY 73-3.5 MI W. TAYLORS BAYOU PORT ARTHUR TX 77640 υκροφουσική 11. US DOT Description (including Proper Shipping Name, Hazard Class, ID 12. Containers Waste No Number and Packing Group) Νn Quantity aRQ HAZARDOUS WASTE, SOLID, n.o.s. (LEAD, PCB) 9, 001 OUTSäder 9 9 5 8 MA3077, III (D008) Х GEZER b. A T O R d. Wastes Listed Above 15. Special Handling Instructions and Additional Information Primary Emergency Response Number (800)535-5053 BILL ONYX ENVIRONMENTAL BAYTOWN TX. PROJ# ERB046153 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packaged, marked, and labelled/placarded, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations, including applicable state regulations, If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that, I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Month Day Printed/Typed Name " Year Signature GREG 17. Transporter 1 Acknowledgement of Receipt of Materials. Date Printed/Typed Name Month Dav 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Month Day Year Signature 19. Discrepancy Indication Space 20. Facility Owner or Operator. Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Date Day Green-Generator's first copy TCEQ-0311 (Rev. 09/01/02)

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# TIEKAS COMMISSION ON IRONMENTAL QUALITY P.O. Box 13087

Austin, Texas 78711-3087
Please print or type. (Form designed for

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Form approved, OMB No. 2050-0039

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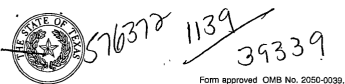
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### OMMISSION ON MONMENTAL QUALITY

∕.O. Box 13087

Austin, Texas 78711-3087

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#### TEXAS COMMISSION ON ENVIRONMENTAL QUALITY P.O. Box 13087

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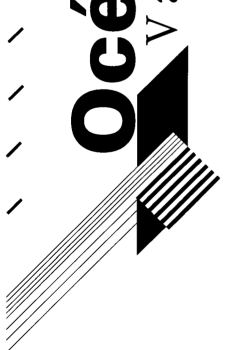
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#### SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

State Form LPC-62 8/81

IL532-0610

FOR SHIPMENT OF HAZARDOUS AND SPECIAL WASTE

PLEASE TYPE EPA Form 8700-22 (Rev. 6-89) Form Approved, OMB No. 2050-0039 (Form designed for use tch) typewriter) Manifest Information in the shaded areas is not required by Federal law, but is required by Illinois law **UNIFORM HAZARDOUS** 1. Generator's US EPA ID No. Document No. case WASTE MANIFEST Illinois Manifest Document Number FEE PAID 3 Generator's Name and Mailing Address Location If Different 으 ST. LOUIS AUTO SHREDDING 3994 IF APPLICABLE മ 18 GOLF DRIVE: MADISON, IL 62060 Generator's ID Number В. spill 3 6 5500 4 \*24 HOUR EMERGENCY AND SPILL ASSISTANCE NUMBERS\* 217-415-5437 <u>ല</u> 5. Transporter 1 Company Name US EPA ID Number 6. ID Number CURRY Transporter's Phone (217) Ħe US EPA ID Number 7. Transporter 2 Company Name 8. E. Transporter's ID Number Illinois F. Transporter's Phone ( 9 Designated Facility Name and Site Address US EPA ID Number 10. PDC #1 Office Facility's IL ID Number 4349 SOUTHPORT ROAD 4381120003 H. Facility's Phone ( 309 676-4893 ILD 000 805 812 **PEORIA, IL 61615** 으 12. Containers 11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) 14. Unit Eme Total Waste No Туре No. Quantity Wt/Vol G **EPA HW Number** NON-HAZARDOUS SPECIAL WASTE rgency E Ν NOT HAZARDOUS BY DOT 001 000380 DI 000 E Response EPA HW Number b. R A т EPA HW Number o c. <u>22</u> 7 コ EPA HW Number d. 782-7860 K Handling Codes for Wastes Listed Above In Item #14 J Additional Description for Materials Listed Above and NON-HAZARDOUS PCB CONTAMINATED SOIL = TONS the National Response PROFILE #10030498 15. Special Handling Instructions and Additional Information MAIL TO: RAPPS ENGINEERING; ATTN: BRYAN JOHNSRUD P.O. BOX 7349 SPRINGFIELD, IL 62791-7349 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. Center If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford Date a Printed/Typed Name Day 88 GRE6 0161218101 17. Transporter 1 Acknowledgement of Receipt of Materials Date Printed/Typed Name Month Day Year ANSPORTER ( Nae 18. Transporter 2 Acknowledgement of Receipt of Materials Date 2 Printed/Typed Name Signature Month Day Year 19. Discrepancy Indication Space 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in item 19. Date Printed/Typed Name Month Day 062 This Agency is authorized to require, pursuant to illinois Revised Statute, 1989, Chapter 11.1 T2. Sectiblis information may result in a civil penalty against the owner or operator not to exceed \$25,000 per day of violation and imprisonment up to 5 years. This form has been approved by the Forms Management Center. nformation be submitted to the Agency Fa of this information may result in a fine Fallure 1021

PO BOX 19276

SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

State Form LPC 62 8/81

FOR SHIPMENT OF HAZARDOUS AND SPECIAL WASTE

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PO BOX 19276

SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

EPA Form 8700-22 (Rev. 6-89)

FOR SHIPMENT OF HAZARDOUS AND SPECIAL WASTE

Form Approved OMB No 2050-0039

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Form designed for use on elite (12-pitch) typewriter.)

State Form LPC 62 8/81

IL532-0610

UNIFORM HAZARDOUS DF WASTE MANIFEST	1. Generator's US I	EPA ID No.	Manifest Document No	2. Pag	ge 1 Informati required Illinois la	by Fede	e shaded areas is not al law, but is required by
3. Generator's Name and Mailing Address ST. LOUIS AUTO SHREDDING		If Different		A Illino	ols Manifest Do	_	Number FEE PAID IF APPLICABLE
18 GOLF DRIVE; MADISON, IL 620				B Gen	nerator's IL ]	5 3 4	655002
4. *24 HOUR EMERGENCY AND SPILL ASSIST			<del> </del>	_	nenorter's		
75 Transporter 1 Company Name	6. ]	US EPA ID N	umber	ID N	Number U/ nsporter's Phon	200 C	7393067
7. Transporter 2 Company Name	<u>L</u>	US EPA ID N	umber		isporter's	<u> </u>	7 85 4-3101
	l_				lumber		
9 Designated Facility Name and Site Address PDC #1	10	US EPA ID No	umber	G. Faci	nsporter's Phon	e (	)
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PEORIA, IL 61615		ILD 000 805	12. Cont	<u> </u>	lity's Phone (	309	57 <del>6-4893</del>
11. US DOT Description (Including Proper Shipp		lass, and ID Number)	No.	Туре	Total Quantity	Unit Wt/Vol	i. Waste No. EPA HW Number
a. NON-HAZARDOUS SPECIAL WA	STE		İ				EPA HW Number
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ь					<del></del>		EPA HW Number
c.			<del>-   · · ·</del>	<del>                                     </del>	111	+	EPA HW Number
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	<del></del>		<del></del> -			ļ	EPA HW Number
d.							EPA HW Number
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J Additional Description for Materials Listed Abo	•				dling Codes for m #14		
NON-HAZARDOUS PCB CONTAMI PROFILE #10030498	NATED SOIL			/	2 /00	$^{\prime}$	
T ROTTLE IF 10000-70				1	= 70e	25	5
15 Special Handling Instructions and Additional	Information			·	<u> </u>		
į		NGINEERING; AT	ITN: BRYAN .	IOHNS	RUD		
	P.O. BO						
16. GENERATOR'S CERTIFICATION: I hereby decl	are that the contents of	IFLD. IL 62791-73 of this consignment are f	fully and accurately	describe	d above by		
proper shipping name and are classified, packed according to applicable International and national	l, marked, and labeled	l, and are in all respects	in proper condition	for trans	port by highway		
if I am a large quantity generator, I certify that I be economically practicable and that I have sele	have a program in pl cted the practicable m	ace to reduce the volumethod of treatment, store	ne and toxicity of vage, or disposal cu	vaste gene irrently av	erated to the deg	gree ! h iich mini	ave determined to mizes the present ste generation and
and future threat to human health and the environment select the best waste management method that	onment, <b>OR,</b> if I am a is available to me and	small quantity generator, that I can afford.	, I have made a go	od faith e	ffort to minimize	my was	
Printed/Typed Name		Signature)	カ	1,			Month Day Your
GREG RALK		Ju N	4 Sa	<u> </u>	<u> </u>		063004
(7) Transporter 1 Acknowledgement of Receipt of	f Materials	10:				-,	Date  Month Day Year  DIG 30 04  Date
Printed/Typed Name		Signature	all V	1.	T		Month Day Year
18. Transporter 2 Acknowledgement of Receipt of	f Materials			70		$\dashv$	Date
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						!	
19 Discrepancy Indication Space							
			1				
20. Facility Owner or Operator Certification of re-	ceipt of hazardous m		s magnifest except	as noted	l in item 19		Date
Printed/Typed Name		Signature 1	11				Month Day Year
Day W Facenell	ical Statute 1000 OL	Day W. Tall	and 1021 that this	Information	ha ephmitted to	the A-	063005
This Agency is authorized to require, pursuant to lillnols Rev his information may result in a civil penalty against the ow per day of violation and imprisonment up to 5 years. This form has be	ner or operator not to en approved by the Forms t	exceed \$25,000 per day o Management Center.	of violation Felsification	in of this	information may re	me Ager esult in a	up to \$50,000

P.O. BOX 19276

SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

State Form LPC 62 8/81 |L532-0610

FOR SHIPMENT OF HAZARDOUS AND SPECIAL WASTE

WASTE MANIFEST  3. Generator's Name and Mailing Address ST. LOUIS AUTO SHREDDING  1. COLE DRIVE: AAD ISON III. (2000)  1. COLE DRIVE: AAD ISON III. (2000)  1. COLE DRIVE: AAD ISON III. (2000)	LE.	ASE TYPE	(Force designed for use on	elite (12-pito	h) typewriter )	EPA Fo	rm 8700-22 (P		F	orm Appro	ved OMB	No 2050	-0039	
B GOLF DRIVE: MADSON. IL 62060  2. 24 HOUR EMERGENCY AND SPIL, ASSISTANCE NUMBERS: 217-415-5437  3. TOTAL CHARGEN AND SPIL, ASSISTANCE NUMBERS: 217-415-5437  3. TOTAL CHARGEN AND SPIL, ASSISTANCE NUMBERS: 217-415-5437  3. DAMPHER ASSISTANCE NUMBE	<b>\</b>	WAST	TE MANIFEST	<b>JF</b> 1.	Generator's	JS EPA ID No.	Do	Manifest ocument No	ì	_ 1	Information required Illinois la	on in the by Federa w.	e shaded areas is al law, but is required	not i by
## Company Name   Service	ST. LOUIS AL	JTO SHREDDING	62060	Loca	ation if Different				<u>- 1 1 6</u>	<u> </u>	99	IF APPLICABL	LE	
STAPPOPORT A Company Name  S. US EPA ID Number  S. Deblighand Recitlity Name and Site Address  10 US EPA ID Number  E. Transporter's Phone 30/4/27/57/7  S. Deblighand Recitlity Name and Site Address  10 US EPA ID Number  E. Transporter's Phone 30/4/27/57/7  S. Deblighand Recitlity Name and Site Address  10 US EPA ID Number  F. Transporter's Phone 30/4/27/57/7  S. Pacilysand Recitlity Name and Site Address  10 US EPA ID Number  F. Transporter's Phone 30/4/27/57/7  S. Pacilysand Recitlity Name and Site Address  10 US EPA ID Number  F. Transporter's Phone ()  F. Transporter's Phone ()  G. Facily's Phone ()  I. Dishiber   1, 4, 3, 8, 1, 1/2, 0, 1, 3, 4, 1/2, 0, 1, 3, 4, 1/2, 0, 1, 1/2, 0, 1/2, 1/2, 0, 1/2, 1/2, 0, 1/2, 1/2, 0, 1/2, 1/2, 0, 1/2, 1/2, 0, 1/2, 1/2, 0, 1/2, 1/2, 0, 1/2, 1/2, 0, 1/2, 1/2, 0, 1/2, 1/2, 0, 1/2, 1/2, 0, 1/2, 1/2, 0, 1/2, 1/2, 0, 1/2, 1/2, 0, 1/2, 1/2, 0, 1/2, 1/2, 0, 1/2, 1/2, 0, 1/2, 1/2, 0, 1/2, 1/2, 0, 1/2, 1/2, 0, 1/2, 1/2, 0, 1/2, 1/2, 0, 1/2, 1/2, 0, 1/2, 1/2, 0, 1/2, 1/2, 0, 1/2, 1/2, 0, 1/2, 0, 1/2, 1/2, 0, 1/2, 1/2, 0, 1/2, 1/2, 0, 1/2, 1/2, 0, 1/2, 1/2, 0, 1/2, 1/2, 0, 1/2, 1/2, 0, 1/2, 1/2, 0, 1/2, 0, 1/2, 1/2, 0, 1/2, 1/2, 0, 1/2, 1/2, 0, 1/2, 1/2, 0, 1/2, 1/2, 0, 1/2, 1/2, 0, 1/2, 1/2, 0, 1/2, 1/2, 0, 1/2, 1/2, 0, 1/2, 1/2, 0, 1/2, 1/2, 0, 1/2, 1/2, 0, 1/2, 1/2, 0, 1/2, 1/2, 0, 1/2, 1/2, 0, 1/2, 1/2, 0, 1/2, 1/2, 0, 1/2, 1/2, 0, 1/2, 1/2, 0, 1/2, 1/2, 0, 1/2, 1/2, 0, 1/2, 1/2, 0, 1/2, 1/2, 0, 1/2, 1/2, 0, 1/2, 1/2, 0, 1/2, 1/2, 0, 1/2, 1/2, 0, 1/2, 1/2, 0, 1/2, 1/2, 0, 1/2, 1/2, 0, 1/2, 1/2, 0, 1/2, 1/2, 0, 1/2, 1/2, 0, 1/2, 1/2, 0, 1/2, 1/2, 0, 1/2, 1/2, 0, 1/2, 1/2, 0, 1/2, 1/2, 0, 1/2, 1/2, 0, 1/2, 1/2, 0, 1/2, 1/2, 0, 1/2, 1/2, 0, 1/2, 1/2, 0, 1/2, 1/2, 0, 1/2, 1/2, 0, 1/2, 1/2, 0, 1/2, 1/2, 0, 1/2, 1/2, 0, 1/2, 1/2, 0, 1/2, 1/2, 0, 1/2, 1/2, 0, 1/2, 1/2, 0, 1/2, 1/2, 0, 1/2, 1/2, 0, 1/2, 1/2, 0, 1/2, 1/2, 0, 1/2, 1/2, 0, 1/2, 1/2, 0, 1/2, 1/2, 0, 1/2, 1/2, 0, 1/2, 1/2, 0, 1/2, 1/2, 0, 1/2, 1/2, 0, 1/2, 1/2, 0, 1/2, 1/2, 0, 1/2, 1/2, 0, 1/2, 1/2, 0, 1/2, 1/2, 0, 1/2, 1/2,												3 4	, 6, 5, 5, 0, 0	2
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7 Transporter's Company Name 8 US EPA ID Number 10 US EPA ID Number 11 US DOI Description of Publish Assets and State Address 10 US EPA ID Number 12 Enablish Electron (See Enablish El	ľĽ	Transporter 1 C	ompany Name	DXCH	4 / 6.	US EI مرهزار (مرائب ا	'A ID Numbei	· >		Number	w	0 50	10337	71
9. Designated facility Name and Site Address 10 US EPA ID Number 10. G. Facility's II. G. Facility's Phone ( ) 10. Separated Facility's Phone ( ) 10. Separated Facility's Phone ( ) 10. Separated Facility's Phone ( ) 10. Separated Facility's Phone ( ) 10. Separated Facility's Phone ( ) 10. Separated Facility's Phone ( ) 10. Separated Facility's Phone ( ) 10. Separated Facility's Phone ( ) 10. Separated Facility's Phone ( ) 11. Separated Facility's Phone ( ) 12. Containing Separated Facility's Phone ( ) 13. Market II. A 3 81-11-2 ( ) 6-3-3 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-48-7 ( ) 7-	-	PUC		7020	<u> </u>	V 000 7 8	10,					209	107731	<u> </u>
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PECRIA IL 61615  IL DOOD 805 812  H. Facility's Pricerie ( 309 676-4893  It US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)  a. NON-HAZARDOUS SPECIAL WASTE NOT HAZARDOUS SPECIAL WASTE NOT HAZARDOUS BY DOT  b.  J. Additional Description for Materials Listed Above  NON-HAZARDOUS PCB CONTAMINATED SOIL PROFILE #10030498  J. Additional Description for Materials Listed Above  NON-HAZARDOUS PCB CONTAMINATED SOIL PROFILE #10030498  J. Special Handling Instructions and Additional Information  AMIL TO: RAPPS ENGINEERING; ATTN: BRYAN JOHNSRUD P.O. BCX 7349  P.O. BCX 7349  15. Special Handling Instructions and Additional Information  AMIL TO: RAPPS ENGINEERING; ATTN: BRYAN JOHNSRUD P.O. BCX 7349  16. GENERATOR'S CERTIFICATION: I burbly declare that are an are all respects in proper controller for financiation and informational and informational government regulations.  If I am a large caustry generacts, I certify that I take a program in place or excluse the volume and toxicity of waste generated to the degree I have determined to the proper control of the financiation and informational government regulations.  If I am a large caustry generacts, I certify that I take a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to the second of the common of the program in place to the common of the degree I have determined to Printing Typed Name  Signature  Finited Typed Name  Signature  Signature  Month Day Year  Month Day Year  Month Day Year  Month Day Year  Month Day Year  Month Day Year  Month Day Year  Month Day Year  Month Day Year  Month Day Year  Month Day Year  Month Day Year  Month Day Year  Month Day Year  Month Day Year  Month Day Year  Month Day Year  Month Day Year  Month Day Year  Month Day Year  Month Day Year  Month Day Year  Month Day Year  Month Day Year  Month Day Year  Month Day Year  Month Day Year  Month Day Year  Month Day Year  Month Day Year  Month Day Year  Month Day Year  Month Day Year  Month Day Year  Month Day Year	9		ility Name and Site Addre	ess	10	US E	PA ID Number	ſ	G. Fa	acility's IL		∋ (	)	
11 US DOT Description (Including Proper Shipping Name, Fazard Class, and ID Number)  a. NON-HAZARDOUS SPECIAL WASTE  NOT HAZARDOUS BY DOT  D. DI DOO 22 7 0000880  EPA HW Number  BY HAZARDOUS BY DOT  D. EPA HW Number  BY HAZARDOUS BY DOT  D. EPA HW Number  BY HAZARDOUS BY DOT  D. EPA HW Number  BY HAZARDOUS PCB CONTAMINATED SOIL  PROFILE #10030498  15. Special Handling Instructions and Additional Information  MAIL TO: RAPPS ENGINEERING; ATTN: BRYAN JOHNSRUD  P.O. BOX 7349  SPRINGEFELD. IL 62791-7349  16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this content of the content of t		<b>4349 SOUTH</b>	PORT ROAD						ID	Number	114	3 8	1 2 0 0 0	3
11 US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)  a. NCN-HAZARDOUS SPECIAL WASTE  NOT HAZARDOUS BY DOT  D. DI OOO 22 7 DOGS80  EPA HW Number  C. EPA HW Number  D. Additional Description for Materials Listed Above  In term 2/4  To Special Handling Codes for Wastes Listed Above  In term 2/4  To NON-HAZARDOUS PCB CONTAMINATED SOIL  PROFILE #10030498  15. Special Handling Instructions and Additional Information  MAIL TO: RAPPS ENGINEERING; ATTN: BRYAN JOHNSRUD  P.O. BCW 7349  SPRINGEIED II. 62791-7349  16. GENERATOR'S CERTIFICATION: 1 percity declare that the contents of these consignment are fully and accurately described above by highway according to applicable informational and national government regulations are in all eyes proper concidents for solutions of resumpnit by highway  17. The second of the solution of the solution of treatment, processing a people concident for the support by highway  18. Transporter 1 Acknowledgement of Receipt of Materials  Printing Typed Name  Signature  Signature  Signature  Month Day Year  Month Day  M		PEORIA, IL	61615			ILD 0	00 805 812	2	H. Fa	acility's P	hone (	309 d	76-4893	
a. NON-HAZARDOUS SPECIAL WASTE  NOT HAZARDOUS BY DOT  D. DI COO. 22 7 OCCASA  EPA HW Number  D. BY HAZARDOUS BY DOT  D. BY HAZARDOUS BY DOT  D. BY HAZARDOUS BY DOT  D. BY HAZARDOUS BY DOT  D. BY HAZARDOUS PCB CONTAMINATED SOIL  PROFILE #10030478  T. T. TON S  AMIL TO: RAPPS ENGINEERING; ATTN: BRYAN JOHNSRUD  P.D. BOX 7349  SEPA HW Number  AMIL TO: RAPPS ENGINEERING; ATTN: BRYAN JOHNSRUD  P.D. BOX 7349  T. T. TON S  TRANSFELD II. 62791-7349  16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of the consignment are fully and accurately described above by proper arizoning name and are diseased, packed, maked, and babels, and are in all respectives in proper condition for transport by highway  If I are a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to the exceptional provider and the processor of the consignment are fully and accurately described above by proper arizoning remarks and the environments OR, if I are a samel quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to the exception and the practicable mention of treatment, proving currently available to me with mammitzes the present and full transported to the volume and toxicity of waster generated to the degree I have determined to the service proper and the volume and toxicity of waster generated to the degree I have determined to the service proper and the volume and toxicity of waster generated to the degree I have determined to the service proper and the volume and toxicity of waster generated to the degree I have determined to the service proper and the processor proper in the processor proper in the processor proper in the processor proper in the processor proper in the processor proper in the processor proper in the processor proper in the processor proper in the processor proper in the proper in the processor proper in the processor pro	T	1 US DOT Descri	ription (Including Proper	Shipping i	Name, Hazai	d Class, and ID N	umber)	12 Cont	ainers			14.	1	
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D. C. EPA HW Number  C. EPA HW Number  D. Additional Description for Meternals Listed Above  NON-HAZARDOUS PCB CONTAMINATED SOIL  PROFILE #10030498  15. Special Handling Instructions and Additional Information  MAIL TO: RAPPS ENGINEERING; ATTN: BRYAN JOHNSRUD  P.O. BOX 7349  SPRINGERID IL & 2791-7349  16. GENERATOR'S CERTIFICATION: I hareby declare that the contens of the consignment are fully and accurately described above by proper ablance name and are classified, and are in all respects in proper condition for transport by highway  If I am a large quantity generator, Lentify that I have a program in place to reduce the volume and footing of water generated to the degree I have determined to be accommodify practicable and that I have a program in place to reduce the volume and footing of water generated to the degree I have determined to be accommodify practicable and that I have a program in place to reduce the volume and footing of water generated to the degree I have determined to be accommodify practicable and that I have a program in place to reduce the volume and footing of water generated to the degree I have determined to be accommodify practicable and that I have a program in place to reduce the volume and footing of water generated to the degree I have determined to be accommodify practicable and that I have a program in place to reduce the volume and footing of water generated to the degree I have determined to be accommodify or water generated to the degree I have determined to be accommodify or water generated to the degree I have determined to be accommodified to the set water analogument for the manufactor of the set of the set water analogument of their a available to real and fortion or and froit or minimize they present and full to an afford.  Printed Typed Name  Signature  Signature  Signature  Manth Day Year  Printed Typed Name  Signature  Manth Day Year  Printed Typed Name  Signature  Manth Day Year  Printed Typed Name  Signature  Manth Day Year  Manth Day Year  Printed Typed Name  Signat				_ 447-6311	<b>L</b>			003	Fa	000	מכ	7	000380	r
d.  EPA HW Number  I. Additional Description for Materials Listed Above  NON-HAZARDOUS PCB CONTAMINATED SOIL  PROFILE #10030498  II. Special Handling Instructions and Additional Information  MAIL TO: RAPPS ENGINEERING; ATTN: BRYAN JOHNSRUD  P.O. BCX 7349  SPRINGFIELD II. 62791-7249  II. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are tally and accurately described above by proper shipping name and are classified, packed, marked, and related, and are in all respects in proper condition for transport by highway according to applicable informational and national government regulations.  If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be accommodally practicable and that the advanced in the selected the pacticable method of treatment, storage, or disposal corrently available to me which minimizes the present select the best waste management method that is available to me and that I can afford.  Printed/Typed Name  Signature  Signature  Menth Day Year  Month Day Year  Month Day Year  Signature  Month Day Year  Month Day Year  Signature  Month Day Year  Month Day Year  Signature  Month Day Year  Month Day Year  Month Day Year  Signature  Month Day Year  Month Day Year  Signature  Month Day Year  Month Day Year  Month Day Year  Month Day Year  Month Day Year  Signature  Month Day Year  Month Day Year  Month Day Year  Month Day Year  Month Day Year  Month Day Year  Month Day Year  Month Day Year  Month Day Year  Month Day Year  Month Day Year  Month Day Year  Month Day Year  Month Day Year  Month Day Year  Month Day Year  Month Day Year  Month Day Year  Month Day Year  Month Day Year  Month Day Year  Month Day Year  Month Day Year  Month Day Year  Month Day Year  Month Day Year  Month Day Year  Month Day Year  Month Day Year  Month Day Year  Month Day Year  Month Day Year  Month Day Year  Month Day Year  Month Day Year  Month Day Year  Month Day Year  Month Day Year	-							,001		~~	1	1/1		
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his Agency is authorized to require, pursuant to illinois Revised Statute, 1989, Chapter 111 1/2, Section 1004 and 1021, that this information be submitted to the Agency Failure to provide is information may result in a civil penalty against the owner or operator not to exceed \$25,000 per day of violation. Falsification of this information may result in a fine up to \$50,000.	L		we//	<u> </u>		fala	twell	<u> </u>					06300	4
or day of viciation and imprisonment up to 5 years. This form has been approved by the Forms Management Center	hь	information may resu	uit in a civil penalty against	the owner	or operator not	to exceed \$25,000 p	er day of violat	021, that this tion Falsification	iniormati n of thi	on be sub is information	mitted to t on may re	he Agend sult in a	cy Failure to provide fine up to \$50,000	)

STATE OF ILLINOIS

FOR SHIPMENT OF HAZARDOUS SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761 P.O. BOX 19276 AND SPECIAL WASTE LPC 62 8/81 IL532-0610 PLEASE TYP EPA Form 8700-22 (Rev. 6-89) Form Approved, OMB No. 2050-0039 signed for use on elite (12-pitch) typewriter) Manifest Document No. UNIFORM HAZARDOUS - &F 1. Generator's US EPA ID No. Information in the shaded areas is not required by Federal law, but is required by Illinois law. WASTE MANIFEST Illinois Manifest Document Number FEE PAID 3. Generator's Name and Mailing Address Location if Different 으 ST. LOUIS AUTO SHREDDING IF APPLICABLE Ø 18 GOLF DRIVE; MADISON, IL 62060 65500 spill call ID Number 4 \*24 HOUR EMERGENCY AND SPILL ASSISTANCE NUMBERS\* 217-415-5437 Transporter's UPW 0739306-5) Transporter 1 Company Name US EPA ID Number 6 CURRY Transporter's Phone (217) 85 the 7. Transporter 2 Company Name 8 US EPA ID Number Transporter's ID Number Illinois F. Transporter's Phone ( 9. Designated Facility Name and Site Address 10 US EPA ID Number PDC #1 Office of G. Facility's IL ID Number 4349 SOUTHPORT ROAD 4 3 8 1 1 2 10 0 0 3 PEORIA, IL 61615 ILD 000 805 812 H. Facility's Phone ( 309 676-4893 12 Containers 11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) Emergency Response at 217 / 782-7860 and the National Response Center at 800 / 424-8802 or Unit Total Waste No. No. Type Quantity Wt∕\ol FPA HW Number NON-HAZARDOUS SPECIAL WASTE NOT HAZARDOUS BY DOT 001 000 000380 DT 22 E EPA HW Number h R EPA HW Number C. 0 R EPA HW Number d. K. Handling Codes for Wastes Listed Above In Item #14 J. Additional Description for Materials Listed Above NON-HAZARDOUS PCB CONTAMINATED SOIL PROFILE #10030498 15 Special Handling Instructions and Additional Information MAIL TO: RAPPS ENGINEERING; ATTN: BRYAN JOHNSRUD P.O. BOX 7349 SPRINGFIELD. IL 62791-7349 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford Month Day Printed/Typed Name Year Signatu (GREG 06/219/01 17) Transporter 1 Acknowledgement of Receipt of Materials Date Day Printed/Typed Name Month Signature 62910 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Month Day Year 202 / 426-2675 19. Discrepancy Indication Space 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in item 19. Date Printed/Typed Name Signature Month Day W. Facus

s Agency is authorized to require, pursuant to lilinois Revised Statute, 1989, Chapter 111 1/2, Section/1004 and Information may result in a civil penetry against the owner or operator not to exceed \$25,000 per day of vio nd 1021, that this information be submitted to the Agency Failure to provide violation Faisification of this information may result in a fine up to \$50,000

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P.O BOX 19276

SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

FOR SHIPMENT OF HAZARDOUS AND SPECIAL WASTE

State Form LPC 62 8/81 II 532-0610 PLEASE TYP m designed for use on elite (12-pitch) typewriter.) EPA Form 8700-22 (Rev. 6-89) Form Approved OMB No. 2050-0039 Information in the shaded areas is not required by Federal law, but is required by illinois law UNIFORM-HAZARDOUS AF 1. Generator's US EPA ID No Manifest Document No. case **WASTE MANIFEST** Illinois Manifest Document Number FEE PAID 3. Generator's Name and Mailing Address Location If Different 으 ST. LOUIS AUTO SHREDDING 253999 FAPPLICABLE ໝ່ 18 GOLF DRIVE: MADISON, IL 62060 spill Generator's IL 5500 **ID Number** \*24 HOUR EMERGENCY AND SPILL ASSISTANCE NUMBERS\* 217-415-5437 Transporter's UPU US EPA ID Number 5). Transporter 1 Company Name ID Number 1282 Transporter's Phone (2(7) 854 the US EPA ID Number 7. Transporter 2 Company Name 8. Transporter's Illinois ID Number F. Transporter's Phone ( 9. Designated Facility Name and Site Address 10 US EPA ID Number Office of Facility's IL ID Number 4349 SOUTHPORT ROAD 1 4 3 8 1 2 0 0 0 3 H Facility's Phone ( 309 676-4893 PEORIA, IL 61615 ILD 000 805 812 11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) 12. Containers 14. Unit Emergency Response at Total Waste No Nο Quantity Type Wt/Vo EPA HW Number NON-HAZARDOUS SPECIAL WASTE NOT HAZARDOUS BY DOT 001 000 2, 2 000380 Dī E EPA HW Number Ь. R A EPA HW Number o R 217/782-7860 and the National Response Center at 800 EPA HW Number d. K. Handling Codes for Wastes Listed Above In Item #14 J. Additional Description for Materials Listed Above TONS NON-HAZARDOUS PCB CONTAMINATED SOIL PROFILE #10030498 T08817 15 Special Handling Instructions and Additional Information MAIL TO: RAPPS ENGINEERING; ATTN: BRYAN JOHNSRUD P.O. BOX 7349 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and accurately described, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment, OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford Date Printed/Typed Name Month Day Year GREG 0612191019 (17) Transporter 1 Acknowledgement of Receipt of Materials Date 424-8802 or Day Printed/Typed Name Signatur Month 0629 18. Transporter 2 Acknowledgement of Receipt of Materials Date Month Day Year Printed/Typed Name Signature 19. Discrepancy Indication Space 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in item 19. Date Printed/Typed Name Signature Month Agency is authorized to require, pursuant to litinois Revised Statute, 1989, Chapter 111 1/2, Section 1004 and 1021, that this information be submitted to the Age Information may result in a civil penalty against the owner or operator not to exceed \$25,000 per day of violation. Faisification of this information may result in lay of violation and imprisonment up to 5 years. This form has been approved by the Forms Management Center

SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

State Form LPC 62 8/81

IL532-0610

FOR SHIPMENT OF HAZARDOUS AND SPECIAL WASTE

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SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

FOR SHIPMENT OF HAZARDOUS AND SPECIAL WASTE

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11. US DOT Description (Including Proper Shipping Name, Hazard Cla	ass, and ID Number)	12. Cont	ainers	13 Tota		14 Unit	l.
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J. Additional Description for Materials Listed Above				ndiing Cod Item #14	des for	Wastes	Listed Above
NON-HAZARDOUS PCB CONTAMINATED SOIL PROFILE #10030498				~			
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15. Special Handling Instructions and Additional Information			<u> </u>				
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P.O. BOX	(7349			1.	1 4	ዟላ ም	٠ ،
<del></del>	ELD, IL 62791-7349	<del></del>				4213	<u> </u>
16 GENERATOR'S CERTIFICATION: I hereby declare that the contents of proper shipping name and are classified, packed, marked, and labeled, according to applicable international and national government regulation	and are in all respects in prop is.	er conditio	i for trai	nsport by h	ighway		
If I am a large quantity generator, I certify that I have a program in pla be economically practicable and that I have selected the practicable me and future threat to human health and the environment, <b>OR</b> , if I am a s select the best waste management method that is available to me and t	mali quantity denerator. I have	toxicity of vidisposal cual made a go	vaste ga irrently ood faith	enerated to available to effort to m	the deg me what ninimize	gree I ha lich minir my wast	te generation and
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17. Transporter 1 Acknowledgement of Receipt of Materials		/					Date  Month Day Ye
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Usuald MOTTER 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature 19. Discrepancy Indication Space

20. Facility Owner or Operator: Certification of receipt of the pulses materials covered by this manifest except as noted in item 19.

Printed/Typed Name

Standard

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Standard

REEGER Printed/Typed Name

Appa L. Reeder

This Agency is authorized to require, pursuant to illinois Revised Statute, 1989, Chapter 111 1/2, Section 1004 and 1021, that this information be submitted to the Agency. Fallure to provide this information may result in a civil penalty against the owner or operator not to exceed \$25,000 per day of violation. Halsification of this information may result in a fine up to \$50,000 per day of violation and imprisonment up to 5 years.

Date

P O, BOX 1927	STRINGFIELD, ILLINOI State Form LP		7) 782-6761 32-0610		OR SHIPMENT ND SPECIAL V	OF HAZARDOUS VASTE
ASE TYPE (Form designed for use on elite (12-	1. Generator's US EPA ID No.	Form 8700-22 (Re	ev. 6-89) Manifest		OMB No. 2050-	
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3. Generator's Name and Malling Address ST. LOUIS AUTO SHREDDING	Location If Different			A Illinois Manife	st Document I	Number 7 FEE PAID 1F APPLICABLE
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4. *24 HOUR EMERGENCY AND SPILL ASSISTA		-5437		(D Number )	1934	6 5 5 0 0 2
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7. Transporter 2 Company Manie	<i>s,</i> 03	EFA ID Number	İ	ID Number		
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NON-HAZARDOUS PCB CONTAMIN PROFILE #10030498	ANIED SOIL			FE TO	on!	
15. Special Handling Instructions and Additional In	formation					
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	P.O. BOX 7349	(070) 7240		TU	1 712	`
16. GENERATOR'S CERTIFICATION: I hereby decla	SPRINGFIELD, IL de that the contents of this consig		i accurately	described above by	~ ~ / \ · ·	₹
proper shipping name and are classified, packed, according to applicable international and national	marked, and labeled, and are in	all respects in prop	er condition	for transport by hig	hway	
If I am a large quantity generator, I certify that I he be economically practicable and that I have selec	have a program in place to reduc	e the volume and t	toxicity of wa	aste generated to the	he degree I hav	ve determined to
and future threat to human health and the enviror select the best waste management method that is	ment, ÖR, if I am a small quantit	y generator, I have	made a goo	od faith effort to mir	nmize my wast	e generation and
Printed/Typed Name	Signatur					Date Month Day Year
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17. Transporter 1 Acknowledgement of Receipt of	Materials	7	<del>-/-</del> -			Date
Printed/Typed Name	Signatui	1 · 1	1010	11.		Month Day Year
XCITI, WOITE		Nett	WB	je _		16 X1 C
18. Transporter 2 Acknowledgement of Receipt of	<del></del>	<u> </u>				Date Month Day Year
Printed/Typed Name	Signatur	l <del>C</del>				Month Day Year
19. Discrepancy Indication Space	<u> </u>	<del></del>		<del></del> -		
-p,						
20 Equility Owner or Operator, Continuation of the	ant of hazardous make all	arad hu thus make	ant coment	an noted in them.	<del></del>	Data
20. Facility Owner or Operator Certification of received Printed Typed Name	eipt of hazardous materials cove		est except	as noted in item 1		Date Month Day Year

STATE OF ILLINOIS

State Form LPC 62 8/81 IL532-0610

	UNIFORM HAZARDOUS	1. Generator's US EPA	ID No.	Manifest	2. Page 1	Informatio		shaded areas is not
Ť	WASTE MANIFEST	ILN000508136		Document No	of	1 required I	by Federa v.	al law, but is required by
1	3. Generator's Name and Mailing Address	Location if D	ifferent		A. Illinois	Manifest Doo	cument	Number FEE PAID
	ST. LOUIS AUTO SHREDDING	• • •				L2/4	13:	2 IF APPLICABLE
	18 GOLF DRIVE; MADISON, IL 62	080			B. Genera		3 4	855002
	4. *24 HOUR EMERGENCY AND SPILL ASSIST	FANCE NUMBERS* 21	7-415-5437 US EPA ID Nui		C. Transpe		ypp	1.0975270.011
	5. Transporter 1 Company Name	OF THE PA	1 85534	7575	ID Num	orter's Phone	010	07 1 00 67
ľ	7. Transporter 2 Company Name	B.	US EPA ID Nur	mber	E. Transp		3 1877	1867-1779
	Transporter 2 33/1/party (14/13)	Ĭ.			ID Num			
l	9. Designated Facility Name and Site Address	10.	US EPA ID Nui	mber	F Transpo	orter's Phone	e (	)
1	PDC #1 4349 SOUTHPORT ROAD				G Facility'	s IL	2 0.	1   2   0   0   0   3
	PEORIA, IL 81815	ı	ILD 000 805	812	H. Facility			<u>1,2,0,0,0 в</u> 376-4893
		<u> </u>		12 Conta	<u> </u>	13.	14.	
	11. US DOT Description (Including Proper Shipp	ing Name, Hazard Ciass,	and ID Number)		ı  -	Total	Unit	I. Waste No.
G	a			No.	Type (	Quantity	Wt/Vol	Waste No.  EPA HW Number  D008
E	RQ, HAZARDOUS WASTE SOL	.ID, NOS, 9, NA307	77.	1		27		D008
N E	PGIII, (D008)			0.01	0700	1000	7	
R	b.	-						EPA HW Number
A							1	
T	<b>c</b> .	<del></del>						FPA HW Number
O R	0.							!
l					.   ,	1 1 1	}	
	d.					<del></del>		EPA HW Number
				<u> </u>		1.11		Listed Above
	J. Additional Description for Materials Listed Abor	<b>v</b> e			K Handling In Item	Codes for \ #14	Wastes	Listed Above
	AOC SITE WASTE				TRA	CTOR	4	Listed Above 578 T578
	PROFILE#10030488				~ M		1	[
					1 KM	ICE		1518
	15 Special Handling Instructions and Additional							T578
	NAERG = 171 MA	JL TO: RAPPS EN		ATTN: BRYA	N JOHNS	SRUD		
ļ		P.O. BOX 73 SPRINGER	348 LD, IL 82791-7	7340				
ľ	16. GENERATOR'S CERTIFICATION:   hereby decl	are that the contents of this	consignment are fu	lly and accurately	described at	oove by		
	proper shipping name and are classified, packed according to applicable international and national	, marked, and labeled, and	are in all respects in	n proper condition	for transport	by highway		6
	If I am a large quantity generator, I certify that I be economically practicable and that I have sele	have a program in place t	o reduce the volume	and toxicity of w	aste generat	ed to the deg	ree I ha	ive determined to
	and future threat to human health and the enviro	nment, ÖR, if I am a small	quantity generator, I					te generation and
	select the best waste management method that	<del></del>	A		<del>//</del>		Г	vive determined to mizes the present te generation and Date  Month Day Year  17 470 4
	Printed/Typed Name		Signature	1/1	k		10	Month Day Year ( る
<u>*</u> T	17. Transporter 1 Acknowledgement of Receipt o	f Materials	1xmg	<del>- /&gt;~</del>			<del>-  </del> `	
R	Printed/Typed Name		Signature	0 . 1	12/	<del></del> _		Date  Month Day Year  7 7 7 9 9
N S P	Kraig L. Hobb		Vicine.	Z. No	Relo		Y	17/219/014/3
TRANSPORTER	18. Transporter 2 Acknowledgement of Receipt of							
Ē	Printed/Typed Name	5	Signature					Month Day Year
R	10 Diogrammy Indication Conso		<del></del>			<del></del>		
e 1	19. Discrepancy Indication Space					•		1,7
F A C	1 01/10	, , /		Λ				ļċ
ĭ	Ad: (Bax 13) Contact of Comment	n 07/29/00 A	<i></i>		_			
L T	20. Facility Owner or Operator. Certification of re-	ceipt of hazardous materia	als covered by this	manifest except	as noted in	item 19.		Date
Ý	Printed/Typed Name	S	Signature	/			-	Month Day Year
_	his Agency is authorized to require, pursuant to Illinois Rev	lead Statute 1000 Charles 1	1 1/2 Samine 1004	nd 1021 that this	information ha	Submitted 45 4	ha Assa	0 7 2 9 0 4
ti	nis Agency is authorized to require, pursuant to lillinois Hev nis information may result in a civil penatly against the ow er day of violation and imprisonment up to 5 years. This form has be	ner or operator not to exceed	d \$25,000 p€r day of	violation Faisification	n of this infor	mation may res	sult in a	fine up to \$50,000

TENVIRONMENTAL PROTECTION AGENCY DIVISION OF LAND POLLUTION CONTROL

State Form LPC 62 8/81

P.O. BOX 19276

SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

(217) 782-6761 IL532-0610

	ASE TYPE	(Form designed for use on eilte (1	2-pitch) typewriter)	EPA Form 8700-22 (F	lev. 6-89)	F	orm Approved OMB	No 2050	-0039
		RM HAZARDOUS STE MANIFEST	1. Generator's U ILN0005		Manifest ecument No.	Ì,	of 🔭   Illinois lav	٧.	shaded areas is not if law, but is required by
	ST. LOUIS	lame and Mailing Address AUTO SHREDDING		tion If Different	<del>_</del>	A. Illir	nois Manifest Doc	20ment 133	Number FEE PAID IF APPLICABLE
11	18 GOLF D	DRIVE; MADISON, IL 62	060			B. Ge	nerator's IL 1	3 4	855002
1 1	4. *24 HOUR EN	2,4	PM-0475290-0H						
$\  \cdot \ $	5. Transporter 1	Company Name	ANT 4 6.	US EPA ID Number アムハタのフミゾフさ	15	ID	nsporter's Number	1001	11611650
H	7 Transporter 2	11.11.11.11.11	<i>II ,                                  </i>	US EPA ID Number		+	insporter's Phone	KYY	184-9999
$\  \ $	/ Hansporter 2	Company Name		OO EI A ID NAIIIDON		ID	Number		
	9. Pasignated Fa	acility Name and Site Address	10	US EPA ID Number			ansporter's Phone	e (	)
		THPORT ROAD					cility's IL Number   14		1,2,0,0,0,3
11	PEORIA, IL	L 81815	I	ILD 000 805 81	2	H Fac	cility's Phone (	308 6	76-4893
	11. US DOT Des	scription (Including Proper Shipp	oing Name, Hazard	d Class, and ID Number)	12. Conta	ainers	13.	14,	
					No	Туре	Total Quantity	Unit Wt/Val	Waste No.
G T	a RQ, HA	ZARDOUS WASTE SOL	.ID, NOS, 9, 1	NA3077,					EPA HW Number
, ,	PGIII, (DO				001	740	5,0,0,0,0		000327
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ļ	1 A 1 III				<u> </u>				
1		scription for Materials Listed Abo	ove			K Har   In I	ndling Codes for tem #14 NACTON	wastes • #	Listed Above
	AOC SITE					7	RACTUR		524
	PROFILE #	110030400					10 da 1000	£	734 A
	-					1	MATHOR	. <u>ب</u>	32/1
Ī	•	dling Instructions and Additional							-
1	NAERG = 1	171 MA		S ENGINEERING; ATT	N: BRYA	N JOI	INSRUD		
				80X 7349 IGFIELD, IL 82791-734!	5				
-	16 CENERATOR	'S CERTIFICATION: I hereby dec		<del></del>		doorib	ad above by		
-	proper shippin	ng name and are classified, packer	d, marked, and labe	eled, and are in all respects in pro	per condition	for tran	sport by highway		
	If I am a large	applicable international and nationa e quantity generator, I certify that	I have a program in	n place to reduce the volume and	toxicity of v	vaste ger	nerated to the dec	iree I ha	ve determined to
	be economica	ally practicable and that I have sele eat to human health and the envir at waste management method that	ected the practicable	e method of treatment, storage, o	r disposal cu	ırrentlv a	vailable to me wh	ich minir	nizes the present
	select the bes	t waste management method that	is available to me a						Date
	Printed/Type			Signatule	Z.h.				Month Day Year
4	6REK	<del>-</del>	<del></del>	1 10 10	1dNC		<del></del>	(	2/2/2/10/14
1	<ol> <li>Transporter 1</li> <li>Printed/Typed</li> </ol>	Acknowledgement of Receipt of	of Materials	Signature					Date Month Day Year
	rimieu/i ypec	<b>N</b>		Signature	7 <b>C</b> >				monut Day Tear
ŀ	18. Transporter 2	2 Acknowledgement of Receipt of	of Materials	The second	1914 La				Date
-	Printed/Typed	<del></del>		Signature					Month Day Year
T	19. Discrepancy	Indication Space			-				
					1				
-					//_	<u> </u>	1 11 12		
	20 Facility Owne Printed/Typed	er or Operator: Certification of re	ceipt of hazardous	<del></del>	irest except	as note	a in item 19.		Date Month Day Year
1,	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			Signature				1	
Th	s Agency is authorize	zed to require, pursuant to Illinois Re- esult in a civil penalty against the ou	vised Statute, 1989, C	Chapter 111 1/2, Section 1004 and	021, that this	Informatio	n be submitted to t	he Agend	P 73004
ni:	Information may re	esult in a civil penalty against the own ppnsonment up to 5 years. This form has be	wner or operator not een approved by the For	to exceed \$25,000 per day of violations Management Center.	tion Falsification	on of this	information may re	sult in a	fine up to \$50,000

EASE TYPE (Four designed for use on eilte (		332-0610 Rev. 6-89)	Form Approve	ed. OMB No. 205	0-0039
UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID No ILN000508136	Manifest ocument No.	2 Page 1 of	Information in the required by Feder Illinois law,	e shaded areas is no ral law, but is required by
3. Generator's Name and Mailing Address ST. LOUIS AUTO SHREDDING 18 GOLF DRIVE; MADISON, IL 62	Location If Different 2060		A. Illinois Manif	est Document	Number FEE PAID IF APPLICABLE
4 *24 HOUR EMERGENCY AND SPILL ASSIS	TANCE NUMBERS		C. Transporter's		4.0975690 G
5. Transporter 1 Company Name	6. US EPA JD Number	f (	ID Number  D. Transporter's	Phone P	1-821-994
7. Transporter 2 Company Name	8. US EPA ID Number	r	E Transporter's ID Number		4
9. Presented Facility Name and Site Address	10. US EPA ID Number	r	F. Transporter's	s Phone (	) /
4349 SOUTHPORT ROAD PEORIA, IL 81815	, ILD 000 805 81	2	G. Facility's IL ID Number H. Facility's Pho	1 4 3 8	1 2 0 0 0 3 676-4893
11. US DOT Description (Including Proper Shipp	oing Name, Hazard Class, and ID Number)	12. Conta		14.	l.
		No.	Type Quan		Waste No.
<ul> <li>RQ, HAZARDOUS WASTE SOI PGIII, (D008)</li> </ul>	LID, NOS, 9, NA3077,	801	77	2.5	<sup>EPA H</sup> D008 <sup>er</sup> 000327
b.		0.0.7	0/000	(F)	EPA HW Number
<b>.</b> .					
c.		+			EPA HW Number
d				<del>                                     </del>	EPA HW Number
				1	
J. Additional Description for Materials Listed Abo AOC SITE WASTE PROFILE #10030488	ove		K. Handling Cool In Item #14  TRACT	02 - 5 L - 92	S Listed Above
16 GENERATOR'S CERTIFICATION: I hereby dec proper shipping name and are classified, packe according to applicable international and nation if I am a large quantity generator, I certify that be economically practicable and that I have sel	AL TO: RAPPS ENGINEERING; ATT P.O. BOX 7349 SPRINGFIELD, IL 62791-734  clare that the contents of this consignment are fully a d, marked, and labeled, and are in all respects in proal government regulations.  I have a program in place to reduce the volume and ected the practicable method of treatment, storage, or	nd accurately oper condition disposal cur	described above for transport by h aste generated to rently available to	by ighway the degree I h me which min	imizes the present 🖪
and future threat to human health and the envil select the best waste management method that	ronment; OR, if I am a small quantity generator, I have a savailable to me and that I can afford.	/e made a god	od faith effort to m	inimize my wa:	Date
Printed/Typed Name	Signature	Est.	·		Month Day Year
17 Jrahsporter 1 Acknowledgement of Receipt Printed/Typed Name	of Materials :	<del>/)</del>			Date // Month Day Year
1 Autol Man	Dane	2-10	J-7-C		<u>(41.11)</u>
18. Transporter 2 Acknowledgement of Receipt					Date Month Day Vasi
Printed/Typed Name	Signature				Month Day Year
19. Discrepancy Indication Space  Adjusted (Box 13) Co	in tacted Generator of the properties of the part of t	7/30/0	4 TF		
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Printed/Typed Name	Signature Leave				0 7 3 0 04
ils Agency is authorized to require, pursuant to Illinois Ri is information may result in a civil penalty against the c or day of violation and imprisonment up to 5 years. This form has l	evised Statute, 1989, Chapter 111 1/2, Section 1004 and awner or operator not to exceed \$25,000 per day of violation approved by the Forms Management Center.	021, that this stion Falsification	information be subm n of this information	itted to the Ager may result in	ncy Fallure to provide a fine up to \$50,000

(30)	State Form LPC 62 8/81	IL532-0610		ND SECIAL	WASIL	
EASE TYPE (5 fm designed for use on ellite (1		00-22 (Rev. 6-89) Manifest	<del></del>	d OMB No 2050		
UNIFORM HAZARDOUS WASTE MANIFEST	1 Generator's US EPA ID No.   ILN000508136	Document No	i 11:r	nformation in the equired by Feder illinois law	e shaded areas is al law, but is required	ton tot
3 Generator's Name and Mailing Address	Location If Different	<del></del>	A. Illinois Manife	est Document	Number FEE PAID	
ST. LOUIS AUTO SHREDDING	000		<u> IL112</u>	7413	J IF APPLICABI	LE
18 GOLF DRIVE; MADISON, IL 82			B. Generator's ! ID Number i	1 6 3 4	85500	) 2
4. *24 HOUR EMERGENCY AND SPILL ASSIS	TANCE NUMBERS* 217-415-5437	8)F	C. Transporter's		1.0975240.6	9HT
5. Transporter 1 Company Name	KANTYN DINGS	vamber /ペ <i>フ</i> レ/フ <i>ケ</i> /ぐ	ID Number	77	76/10)	212
7. Transporter 2 Company Name	B US EPA ID	Number	D. Transporter's E. Transporter's		1814-474	4
7. Handportor 2 Company Hamo	1		ID Number	<u> </u>		
9. Dasignated Facility Name and Site Address	10 US EPA ID	Number	F Transporter's	Phone (	)	
4349 SOUTHPORT ROAD			G. Facility's IL	1 4 3 9	1,2,0,0,0	3
PEORIA, IL 61615	, ILD 000 8	05 812	ID Number	200	676-4893	<u> </u>
			H Facility's Pho	) are ( )		
11. US DOT Description (Including Proper Shipp	olng Name, Hazard Class, and ID Number		_ Tota	ıl Ünit i	I. Waste No.	
a. PO HAZADDOUS MASTE SOI	10.110.0.0.1110.0.77	No.	Type Quant	tity Wt/Vol	EPA HW Number	
a. RQ, HAZARDOUS WASTE SOI	.ID, NOS, 9, NA3077,		1.		2008	
PG1II, (D008)		PX 2	27 OR 7	2/2	000327	
b.			7 100		EPA HW Number	ī
			<del>                                     </del>	L		
c.					EPA HW Number	ır
d			<del>                                     </del>	<del></del>	EPA HW Number	r
u						
			, , ,			
J. Additional Description for Materials Listed Abo	ove		K. Handling Cod	les for Wastes	Listed Above	
AOC SITE WASTE			In Item #14		-3A/->	>
PROFILE #10030486			TRAC,	TO12-	201	<u></u>
	,		100011	01 -	-301-2 7228	
45 Charial I allian Laborator and Additional	1-formation	<del></del>	7/4/10	-0/2	70-0	
15. Special Handling Instructions and Additional  NAERG = 171	AL TO: RAPPS ENGINEERING	· ATTN· BRYA	N .KOHNSRU	ח		
MACING - ITT	P.O. BOX 7349	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		•		
	SPRINGFIELD, IL 8279:	-7349	•			
16. GENERATOR'S CERTIFICATION: I hereby dec	lare that the contents of this consignment are	fully and accurately	described above b	by		
proper shipping name and are classified, packe according to applicable international and national	al government regulations.		· ·	· ·		
If I am a large quantity generator, I certify that be economically practicable and that I have sele	acted the practicable method of treatment st	orage or disposal cu	irrently available to	me which mini	mizes the present	+
and future threat to human health and the envir select the best waste management method that	onment: OR, if I am a small quantity generate	or, I have made a go	ood faith effort to m	ınımize my was	te generation and	
	Signature		1		Date Month Day Ye	ear
Printed/Typed Name  A  A  A  A  A  A  A  A  A  A  A  A  A	Signature (	11 /60	1//_	1	073111	7
17. Transporter 1 Acknowledgement of Receipt	of Materials	~ 1 1 W			Date	4
Printed/Typed Name	Signature A	<i>t</i> —				ear
Gene Loreman	Le De	ne 70	eman.		0 7500	150
18. Transporter 2 Acknowledgement of Receipt	of Materials	<del></del>			Date	
Printed/Typed Name	Signature				Month Day Ye	ear
		. <del> </del>				Ш
19. Discrepancy Indication Space						
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20. Facility Owner or Operator: Certification of re	ceipt of hazardous materials covered by the	nis manifest except	as noted in item	19.	Date	
Printed/Typed Name	Signature	111			Month Day Ye	∍ar
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	vised Statute, 1989, Chapter 111 1/2, Section 104 when or operator not to exceed \$25,000 per day	4 4 4 606 41-1 11-1	1-1			e

TENVIRONMENTAL PROTECTION AGENCY DIVIDION OF TRANSPOSED HON-OUR PROC

SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761 State Form LPC 62 8/81

PLI	EASE TYPE	(Form designed for use on eilte (	12-pitch) typewriter)	EPA Form 87	00-22 (Rev. 6-89)	F	orm Approved. OMB	No. 2050-003	9
<b></b>		PRILHAZARDOUS STE MANIFEST	1. Generator's U ILN0005	S EPA ID No. 08136	Manifest Document No		required in the state of the st	by Federal lav v.	aded areas is not w, but is required by
	ST. LOUIS	Name and Mailing Address SAUTO SHREDDING DRIVE; MADISON, IL 62		on If Different		B. Ge	nois Manifest Doc 11274 enerator's IL1	136	TIDET FEE PAID F APPLICABLE 5 5 0 0 2
		MERGENCY AND SPILL ASSIS	STANCE NUMBERS				ansporter's	upm.	1976290.0H
	5. Transporter 1	Company Name TRANS PORT	6.	US EPA ID	Number	ID	Number 644	V-0467	965 011
	<del></del>	2 Company Name	8.	US EPA ID	Number	E. Tra	ansporter's Phone ansporter's Number	(K/ Y) §	21-1949
	9. Designated F	acility Name and Site Address	10	US EPA ID	Number	F. Tr	ansporter's Phone	( )	
		THPORT ROAD					cility's IL 14	3 8 1.	2,0,0,0,3
	PEORIA, I			ILD 000 8	05 812		cility's Phone (	309 876	
	11. US DOT De	escription (Including Proper Ship	ping Name, Hazaro	Class, and ID Number	) 12. Con No.	Type	13. Total Quantity	14. Unit Wt/Vol	I. Waste No.
G E	a. RQ,HA	ZARDOUS WASTE SO	LID, NOS, 9, 1	LA3077,					PA HD008er
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Т									
O R	С							F	EPA HW Number
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	d.								EPA HW Number
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	J. Additional DeAOC SITE PROFILE :		ove .			K. Hai	ndling Codes for tem #14	Wastes List	ted Above
						7	PAILOR	_ /	00 7A
	15. Special Han NAERG =	dling Instructions and Additiona 171	AIL TO: RAPP	S ENGINEERING	; ATTN: BRY				
				OX 7349 IGFIELD, IL 6279	1-7349				
	proper shippi	R'S CERTIFICATION: I hereby de ing name and are classified, packe applicable international and nation	ed, marked, and labe	ied, and are in all respec	e fully and accurate ts in proper condition	y describ n for tran	ed above by sport by highway		
	be economica and future the	ge quantity generator, I certify that ally practicable and that I have se reat to human health and the envi st waste management method tha	lected the practicable ronment, <b>OR</b> , if I am	e method of treatment, st a small quantity generat	orage, or disposal c	urrently a	vailable to me whi	ch minimize	es the present eneration and
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TRANSPORTER	Printed/T/pe	ed Name		Signature .	/ /			Moi	nth Day Year
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+	20. Facility Own	er or Operator Certification of r	eceipt of hazardous	materials covered by t	his mappiest excep	t as note	ed in item 19.		Date
Ÿ	Printed/Type	ed Name		Signature	11			Moi	nth Day Year
	DONW. FAR	nized to require, pursuant to Illinois R.	autonal Statute 4000 C	Dan W.	Manuel 1001 that the	informati-	n ha cultimitted to 4	0	73004
th	is information may :	rized 90 require, pursuent to Illinois H result in a civil penalty against the d impnsonment up to 5 years. This form has	owner or operator not	to exceed \$25,000 per day	of violation Falsificat	ion of this	information may re	ne Agency. P sult in a fine	up to \$50,000

P.O. BOX 19276

SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

LPC 62 8/81 IL532-0610 FOR SHIPMENT OF HAZARDOUS AND SPECIAL WASTE

30 i PLEASE TYPE Form Approved OMB No. 2050-0039 , igned for use on ellle (12-pitch) typewriter.) EPA Form 8700-22 (Rev. 6-89) Manifest Document No Information in the shaded areas is not required by Federal law, but is required by Illinois law. 1. Generator's US EPA ID ILN000508136 UNIFORM-HAZARDOUS 2. Page 1 WASTE MANIFEST A. Illinois Manifest Document Number FEE PAID . Generator's Name and Mailing Address ST. LOUIS AUTO SHREDDING Location If Different 으 45 IF APPLICABLE 18 GOLF DRIVE; MADISON, IL 62060 500 Generator's IL ID Number 217-415-5437 \*24 HOUR EMERGENCY AND SPILL ASSISTANCE NUMBERS\* Transporter's call the US EPA ID Number Transporter 1 Company Name ID Number 87347515 Transfor Transporter's Phone US EPA ID Number Transporter 2 Company Name Transporter's 8 ID Number Illinois Office of 9. Designated Facility Name and Site Address F. Transporter's Phone ( 10 US EPA ID Number Facility's IL 4349 SOUTHPORT ROAD 4 3 8, 1, 2, 0, 0, 0 3 ID Number **PEORIA. IL 81615** ILD 000 805 812 309 676-4893 H. Facility's Phone ( 12. Containers 13 11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) Emergency Response at 217 / 782-7860 and the National Response Total Unit Waste No. No Quantity Wt/Vo EPA HW Number RQ. HAZARDOUS WASTE SOLID, NOS, 9, NA3077. E N PGIII, (D008) 000327 E EPA HW Number b. R A EPA HW Number C. O R EPA HW Number d K Handling Codes for Wastes Listed Above In Item #14 J. Additional Description for Materials Listed Above Tractor # 301-10 **AOC SITE WASTE** PROFILE #10030486 Trailer #9256 15. Special Handling Instructions and Additional Information **NAERG = 171** MAIL TO: RAPPS ENGINEERING; ATTN: BRYAN JOHNSRUD P.O. BOX 7349 **SPRINGFIELD. IL 62791-7349** 16 GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. Center If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment, OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Date 앒 Signature Month Day 01811004 Transporter 1 Acknowledgement of Receipt of Materials -17 Date 424-8802 or RANSPORTER Month Day Printed/Typed Name Signature 08100 18. Transporter 2 Acknowledgement of Receipt of Materials Date Printed/Typed Name Signature Month Day Year 19. Discrepancy Indication Space 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in item 19. Date Month Day Year Printed/Typed Nan Signature 081004 This Agency is authorized to require, pursuant to Illinois Revised Statute, 1989, Chapter 111 1/2, Section 7004 and 1021, that this information be submitted to the Agency. Fallure to provide this information may result in a civil penalty against the owner or operator not to exceed \$25,000 per day of violation Falsification of this information may result in a fine up to \$50,000 per day of violation and impresonment up to 5 years. This form has been approved by the Forms Management Center.

IL532-0610

State Form LPC 62 8/81

PLI	EASE TYPE (Form designed for use on elite (12	-plich) typewriter)	EPA Form 8700-22 (F		Fo	rm Approved, OME	No. 2050	0039
lack	UNIFORM HAZARDOUS WASTE MANIFEST	1 Generator's U	08136 No.	Manifest ocument No	2 Pa	required	by Federa	shaded areas is not I law, but is required by
	3. Generator's Name and Mailing Address ST. LOUIS AUTO SHREDDING 18 GOLF DRIVE; MADISON, IL 820		ion If Different		B. Ger	ois Manifest Do 11274 nerator's IL Number	cument 14 634	Number FEE PAID IF APPLICABLE 8 5 5 0 0 2
	4. *24 HOUR EMERGENCY AND SPILL ASSIST	ANCE NUMBERS				nsporter's	1047	
	5. Transporter 1 Company Name	AT 57101	DAN WAS TO Number	500	- ID I	Number +	W04	6/463 = 07
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	7. Transporter 2 Company Name	/ B	UŠ EPA ID Number	ſ 	ID I	nsporter's Number		)
1	9 Designated Facility Name and Site Address	10	US EPA ID Number	r	F Tra	nsporter's Phor	ie (	
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	44 10 0000		101 101 1	142 Contr	<u> </u>		1 14 1	
	11 US DOT Description (Including Proper Shippi	ng Name, Hazard	Class, and ID Number)	12. Conta	Type	13. Total Quantity	14. Unit Wi/Vol	Naste No.  EPA H <b>D008</b> er  000327
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R	b.							EPA HW Number
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	J Additional Description for Materials Listed Abov AOC SITE WASTE PROFILE #10030486	/e			K. Han In It	dling Codes for em #14 LACTON	Wastes C	EPA HW Number  Listed Above  301-02
	15. Special Handling Instructions and Additional I NAERG = 171 MA	IL TO: RAPP: P.O. B	S ENGINEERING; ATT OX 7349 IGFIELD, IL 82791-734		'			
	16. GENERATOR'S CERTIFICATION: I hereby decliproper shipping name and are classified, packed according to applicable international and national if I am a large quantity generator, I certify that I be economically practicable and that I have sele and future threat to human health and the enviro select the best waste management method that i	, marked, and labe I government regula have a program in cted the practicable nment; OR, if I am	led, and are in all respects in pro ations.  I place to reduce the volume and e method of treatment, storage, o a small quantity generator, I hav	oper condition d toxicity of wordisposal cu	for trans aste ger crently av	sport by highway lerated to the de vallable to me wi	gree I ha nich minir	ve determined to
	Printed/Typed Name		Signature	7>	11			Month Day Year
lacksqrplu	CARG RAIN		Lien	X On			10	3181818191819
7	17 Transporter 1 Acknowledgement of Receipt of	f Materials	- Carl	- 39/1	<u> </u>		一i`	Date  Month Day Year  P   6   0   3   0   4    Date
R	Printed/Typed Name		Signature					Month Day Year
N S	Gene Foreman	,	Den	Foren	~~	~	ļ	080304
5	18. Transporter 2 Acknowledgement of Receipt of				~~			
TRANSPORTER	Printed/Typed Name		Signature					Month Day Year
F A C I L I	19. Discrepancy Indication Space							
ΤL	20. Facility Owner or Operator, Certification of rec	ceipt of hazardous		iifest except	as note	d in item 19.		Date '
۲	Jeffrey A- Foshay		Signature Jeffcoy a	1. For	hos			Month Day Year
Th th	nis Agency is authonized to require, pursuant to lilinois Revi is information may result in a civil penalty against the ow or day of violation and impresonment up to 5 years. This form has be	ised Statute, 1989, Conner or operator not seen approved by the Form	hapter 11 1/1/2 Tection 2004 and 1 to exceed \$25,000 per day of viola ms Management Center	021, that this tion Falsification	information n of this	i be submitted to information may r	the Agenc esuit in a	y Fallure to providé fine up to \$50,000

FOR SHIPMENT OF HAZARDOUS AND SPECIAL WASTE

ASE TYPE (Form designed for use on elite UNIFORM HAZARDOUS	1. Generator's US EPA ID No.	700-22 (Rev. 6- Manife Documen	st	2. Page 1	Informat	ion in th	e shaded arees is not law, but is required by
WASTE MANIFEST	<u>l</u>			of Manage Man	Illinois la	aw	
3. Generator's Name and Mailing Address ST. LOUIS AUTO SHREDDING	Location If Different			A Illinois Ma	27 <i>/</i> 1	1 /	7 FEE PAID 7 IF APPLICABLE
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. Additional Description for Materials Listed At	bove		K	. Handling ( In Item #1	Codes for	Wastes	Listed Above
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, its iff alassads			-	TRAIC	OR	- (	301-10 7254
5 Special Handling Instructions and Additional							
<b>NAERG</b> = 171 M	AAIL TO: RAPPS ENGINEERING P.O. BOX 7349	z; ALIN: 5	K YAN	JUHNSF	เกก		
	SPRINGFIELD, IL 6278	11-7349					
6. GENERATOR'S CERTIFICATION: I hereby do	eclare that the contents of this consignment a ked, marked, and labeled, and are in all respe	re fully and acc	urately de	escribed abor	e by		
according to applicable international and natio	nal government regulations.			•			ave determined to
If I am a large quantity generator, I certify that be economically practicable and that I have st and future threat to human health and the en- select the best waste management method that	elected the practicable method of treatment, surronment, OR, if I am a small quantity general	storage, or dispositor, I have mad	osal curre le a good	ntly available	to me who minimize	nich mini my was	mizes the present
· ·	<i>\gamma</i> +		·//				Date
Printed/Typed Name	Signature	a Lo				ı.	Month Day Yea かんなんしゃかん
7. Transporter 1 Acknowledgement of Receipt	t of Materials	<u> </u>	~	$\overline{\cap}$	· · · · · ·	<del></del> {	Date Date
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8. Transporter 2 Acknowledgement of Receipt Printed/Typed Name  9 Discrepancy Indication Space  10. Facility Owner or Operator: Certification of Printed/Typed Name					m 19.		Date  Month Day Yea

1/2 Section 1004 and 1021, that this formation be submitted to the \$25,000 per day of violation Faisification of this information may result

pursuant to Illinois Revised Statute, 1989, Chapter penalty against the owner or operator not to except System This form has been approved by the Forms Manie

FOR SHIPMENT OF HAZARDOUS AND SPECIAL WASTE

P O BOX 19276

State Form LPC 62 8/81 1L532-0610 EPA Form 8700-22 (Rev. 6-89)

UNIFORM HAZARDOUS	1. Generator's US EPA D No.	Manifest Document No.	2. Page 1 Information	in the shaded areas is not
WASTE MANIFEST	<u> </u>		of Illinois law.	Federal law, but is required by
3. Generator's Name and Mailing Address ST. LOUIS AUTO SHREDDING	Location if Different		A. Illinois Manifest Docu	Ment Number FEE PAID  1 A IF APPLICABLE
18 GOLF DRIVE; MADISON, IL 6:			B. Generator's IL	34 8 5 5 0 0 2
4. *24 HOUR EMERGENCY AND SPILL ASSIS	STANCE NUMBERS* 217-415-5437		ID Number	PM 0975290 OH
5. Transporter 1 Company Name	OFT TIA PANGETSY	ber 75-75	ID Number (7)	) 96 965 -OA
7. Transporter 2 Company Name	8. US EPA ID Num	per	D. Transporter's Phone ( E. Transporter's	8/9) 829-7719
, Thansporter 2 company Name	, 0.		ID Number	)
9. Designated Facility Name and Site Address	10. US EPA ID Num	ber	F. Transporter's Phone (	
4349 SOUTHPORT ROAD	U D 000 005 (	140		3 8 1 2 0 0 0 3 09 676-4893
PEORIA, IL 81615	ILD 000 805 8	112	H Facility's Phone (	09 676-4893
11. US DOT Description (Including Proper Ship	ping Name, Hazard Class, and ID Number)	12 Conta	ı İ Total İl	14. I. Unit Waste No
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PGIII, (D008)		0.01.	D7000000	
b.				EPA HW Number
			[ . [ , , , , ]	
C.				EPA HW Number
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d.		<del> </del>		EPA HW Number
			16 11 - 115 - 6 - 1 - 6 - 181	
J. Additional Description for Materials Listed Ab  AOC SITE WASTE	oove		K Handling Codes for Walls In Item #14	astes Listed Above
PROFILE #10030486			TRACTUR.	- 016
			TRACTOR.	-7518
15. Special Handling Instructions and Additiona	I Information			
NÁERG = 171 M	IAIL TO: RAPPS ENGINEERING; A'	ITN: BRYA	N JOHNSRUD	-578
	P.O. BOX 7349 SPRINGFIELD, IL 82791-73	49		
16 GENERATOR'S CERTIFICATION: I hereby de	eclare that the contents of this consignment are fully		described above by	
proper shipping name and are classified, pack- according to applicable international and nation	ed, marked, and labeled, and are in all respects in nal government regulations	proper condition	for transport by highway	
If I am a large quantity generator, I certify that be economically practicable and that I have se	t I have a program in place to reduce the volume elected the practicable method of treatment, storage prominent; OR, if I am a small quantity generator, I	and toxicity of w , or disposal cu	raste generated to the degre irrently available to me which	ne I have determined to in minimizes the present by waste generation and
and future threat to human health and the env select the best waste management method tha	pronment; <b>OR,</b> if I am a small quantity generator, I lat is available to me and that I can afford	nave made a go	od faith effort to minimize my	y waste generation and  Date
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GREG SALT	XU			0810304
17. Transporter 1 Acknowledgement of Receipt	/			Date /
Printed/Typed Name	Signature	$\varphi$	11.00	Month Day Year  Date  Month Day Year  Date  Month Day Year
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Printed/Typed Name	Signature			Month Day Year
19 Discrepancy Indication Space				
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	receipt of hazardous materials covered by this	nanifest except	as noted in item 19.	Date  Month Day Year
Printed/Typed Name	Signature			10 8 0 3 0 4
This Agency is authorized to require, pursuant to illinois Finis information may result in a civil penalty against the	Revised Statute, 1989, Chapter 111 1/2, Seption 1004 an	1021, that this	Information be submitted to the	
per day of violation and imprisonment up to 5 years. This form has	been approved by the Forms Management Center.	I GISMONUC	or the anomaton may resul	up to \$30,000

ENVIRONMENTAL PROTECTION AGENCY DIVISION OF LAND FOLLOWING FOR SHIPMENT OF HAZARDOUS P.O. BOX 19276 SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761 AND SPECIAL WASTE LPC 62 8/81 IL532-0610 State Form PLEASE TYPE igned for use on elite (12-plich) typewriter: EPA Form 8700-22 (Rev. 6-89) Form Approved OMB No. 2050-0039 1 Generator's US EFA Manifes Information in the shaded areas is not required by Federal law, but is required by Illinois law UNIFORM-HAZARDOUS-DF Document No B WASTE MANIFEST g A. Illinois Manifest Document Number FEE PAID Generator's Name and Mailing Address ST. LOUIS AUTO SHREDDING Location If Different 으 49 FEE PAID IF APPLICABLE a 18 GOLF DRIVE: MADISON, IL 82080 B. Generator's 8 **ID Number** 4. \*24 HOUR EMERGENCY AND SPILL ASSISTANCE NUMBERS 217-415-5437 C. Transporter's US EPA ID Number Transporter Company Name ID Number Transporter's Phone Transporter Company Name US EPA ID Number Ε Transporter's ID Number UPW. | Raws port F. Transporter's Phone ( 217) 854.3 (01 Pesignated Facility Name and Site Address US EPA ID Number 10 Office Facility's IL 4349 SOUTHPORT ROAD 3, 8, 1, 2, 0, 0, 0 ID Number PEORIA, IL 81815 ILD 000 805 812 309 <del>676-4893</del> H. Facility's Phone ( 으 11 US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) 12. Containers Emer Total Unit Waste No. Type Quantity Wt∕Vn! EPA HW Number RQ, HAZARDOUS WASTE SOLID, NOS, 8, NA3077, Now Horsedous Special Waste 000327000380 PGIII, (D008) Hazsadous By 20T DF E Response EPA HW Number b. Я EPA HW Number C 0 괊 217 / 782-7860 and the National Response EPA HW Number d. K. Handling Codes for Wastes Listed Above In Item #14 J. Additional Description for Materials Listed Above - Non Horardous PCB Coulon TRACTOR- 11/6 PROFILE #10030486 /00 30498 AF TRAILOR- TO 863 15. Special Handling Instructions and Additional Information NAFRG = 171 MAIL TO: RAPPS ENGINEERING; ATTN: BRYAN JOHNSRUD P.O. BOX 7349 **SPRINGFIELD, IL 62791-7349** 16 GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations Center If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment, OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Date 臼 Printed/Typed Name Signature Month Day Year 18013 17. Transporter 1 Acknowledgement of Receipt of Materials Date Day Printed/Typed Name Signature 11ams 18. Transporter 2 Acknowledgement of Receipt of Materials Date 으 Printed/Typed Name Signature Month Day Year 19. Discrepancy Indication Space

080304 orized to require, pursuant to Illinois Revised Statute, 1989, Chapter 111 1/2, Section 1004 and result in a civil penalty against the owner or operator not to exceed \$25,000 per day of vio of imprisonment up to 5 years. This form has been approved by the Forms Management Center 1021, that this information be submitted to the Agency Fallure to provide lation Falsification of this information may result in a fine up to \$50,000

Sanature

except as noted in item 19.

Date

Year

Month Day

20 Facility Owner or Operator: Certification of receipt of hazardous materials covered by this ma

Printed/Typed Name

P O. BOX 19276 SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

State Form LPC 62 8/81 IL532-0610

٦L	EASE TYPE \	(Form designed for use on eilte (1)	2-pitch) typewriter)	EPA Form 8700		F	orm Approved. OME	No. 2050			
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		e and Mailing Address JTO SHREDDING IVE; MADISON, IL 62		on If Different		B. Ge	nois Manifest Do 11274 nerator's IL Number	1,54	Number FEE PAID IF APPLICABLE 6 5 6 0 0 2		
	4. *24 HOUR EMER 5. Transporter 1 Cor	IGENCY AND SPILL ASSIST	ANCE NUMBERS	217-415-5437 US EPA ID Ni	ımbor	C Tra	nsporter's //	UPM	115290 DH		
	4.5. RUL	K TDAKSPE	RT TH	PAN 987	347515	D. Transporter's Phone 8/4/824-97					
	7. Transporter 2 Cor	mpany Name		US EPA ID N	ımber		nsporter's Number				
	9. Designated Facilit	ty Name and Site Address	10.	US EPA ID N	F Tra	insporter's Phor	ie (	)			
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	d.								EPA HW Number		
	G.										
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<u> </u>		r Operator: Certification of re	cerpt of hazardous		mannest except	as note	d in item 19.		Date		
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	his Agency is authorized	to require, pursuant to litinois Rev	ised Statute, 1989, Ch	apter 111 1/2, Section 1004	and 1021, that this	Informatio	n be submitted to	the Agend	by Fallure to provide		
th P	ns information may result	in a civil penalty against the ov onment up to 5 years. This form has be	mer or operator not to	exceed \$25,000 per day o	f violation Falsification	on of this	information may r	esult in a	tine up to \$50,000		

// 7/W : /	`	217) 782-6761			SPECIAL I	T OF HAZARDOUS WASTE
P O BOX 19276 SPRINGFIELD,  State Fore  Form designed for use on oilte (12-plich) typewriter)	m LPC 62 8/81 EPA Form 8700-22	<u>`</u>	F	orm Approved ON	1B No 2050	0-0039
UNIFORM HAZARDOUS  WASTE MANIFEST  1. Generator's US EPA ILN000508136	ID No.	Manifest Document No	i	Page 1 Inform require (illinois	ed by Feder	e shaded areas is not al law, but is required by
3. Generator's Name and Mailing Address ST. LOUIS AUTO SHREDDING 18 GOLF DRIVE; MADISON, IL 62060			B. Ge	nois Manifest D 11274 enerator's IL	115 834	Number FEE PAID IF APPLICABLE 6 5 5 0 0
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15. Special Handling Instructions and Additional Information  NAERG = 171  MAIL TO: RAPPS ENC P.O. BOX 75	-					<b></b> 07
15. Special Handling Instructions and Additional Information  NAERG = 171  MAIL TO: RAPPS ENC  P.O. BOX 7:  SPRINGFIE  16 GENERATOR'S CERTIFICATION: I hereby declare that the contents of this proper shipping name and are classified, packed, marked, and labeled, and according to applicable International and national government regulations.  If I am a large quantity generator, I certify that I have a program in place to be economically practicable and that I have selected the practicable metho and future threat to human health and the environment, OR, if I am a small	349 LD, IL 62791-734 consignment are fully are in all respects in p o reduce the volume are of of treatment, storage, quantity generator, I ha	and accurately roper condition d toxicity of w	describ	HNSRUD  Ded above by highway insport by highway insport to the dayallable to me way allable all all all all all all all a	ly legree I ha	ave determined to mizes the present te generation and
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3. Generator's Name and Mailing Address	Locatio	n If Different			A. III	inois Man			Number
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18 GOLF DRIVE; MADISON, IL 62	060					enerator's			
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ENVIRONMEN PACEMOTECTION AGENCT DIVISION FOR SHIPMENT OF HAZARDOUS STATE OF ILLINOIS P O ROX 19276 SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761 40396 AND SPECIAL WASTE LPC 62 8/81 II 532-0610 State Form PLEASE TYPE Form designed for use on clite (12-pitch) typewriter: EPA Form 8700-22 (Rev. 6-89) Form Approved. OMB No 2050-0039 Manifest Document No Information in the shaded areas is not required by Federal law, but is required by Illinois law. UNIFORM HEADE 1. Generator's US EPA ID No. 2 Page 1 WASTE MANIFEST A. Illinois Manifest Document Number - FEE PAID 3. Generator's Name and Mailing Address Location If Different ST. LOUIS AUTO SHREDDING IF APPLICABLE 18 GOLF DRIVE; MADISON, IL 62060 ID Number Transporter's 4. \*24 HOUR EMERGENCY AND SPILL ASSISTANCE NUMBERS\* 217-415-5437 US EPA ID Number 5. Transporter 1 Company Name 009848 193 20114 D. Transporter's Phone () IIS FPA ID Number Transporter's ID Number 7. Transporter 2 Company Illinois Transporter's Phone ( US EPA ID Number 9. Designated Facility Name and Site Address 10 Office Facility's 1L PDC #1 1, 4 3 8 1 2 0 0 0 ID Number 4349 SOUTHPORT ROAD H. Facility's Phone (309) PEORIA, IL 61615 ILD 000 805 812 676-4893 11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) 12. Containers 13 14. Unit Emergency Total Waste No. No. Quantity Wt/Vol EPA HW Number NON-HAZARDOUS SPECIAL WASTE F NOT HAZARDOUS BY DOT 0 0 1 |DT|0 0 0 000380 F Response EPA HW Number b Я т EPA HW Number o C. 許 R EPA HW Number

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**6**ignature

Month Day Year 07010

Date

conzed to require, pursuant to Illinois Revised Statute, 1989, Chapter 111 1/2, Section result in a civil penalty against the owner or operator not to exceed \$25,000 per imprisonment up to 5 years. This form has been approved by the Forms Management Center. 1004 and 1021, that this information be submitted to the Agency Fallure to provide day of violation. Falsification of this information may result in a fine up to \$50,000 ENVIRONMENTAL PROTECTION AGENCY DIVISION OF LAND POLLUTION CONTROL

P.O. BOX 19276

SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

IL532-0610

State Form LPC 62 8/81

<u>ال</u> ا-	EASE TYPE (Form designed for use on elite (1)	2-pitch) typewriter )	EPA Form 8700-22 (R	ev. 6-89)	F	orm Approved OMB	No. 2050	-0039		
	UNIFORM HAZARDOUS DE WASTE MANIFEST	1. Generator's US E		Manifast cument No.		of Illinois lav	٧.	shaded areas is not il law, but is required by		
	3. Generator's Name and Mailing Address ST. LOUIS AUTO SHREDDING	Location	If Different		A. Illir	nois Manifest Dod 1127/	ument	Number - FEE PAID ) IF APPLICABLE		
	18 GOLF DRIVE; MADISON, I	L 62060			B. Generator's IL ID Number   1   16   13   14   16   15   15   10   10   12					
	<ul><li>4. *24 HOUR EMERGENCY AND SPILL ASSIS*</li><li>5. Transporter 1 Company Name</li></ul>	ANCE NUMBERS*  6.	217-415-5437 US EPA ID Number					739306-4		
	CURY				D. Tra	insporter's Phone	2/7	1854-3101		
	7. Transporter 2 Company Name	8.	US EPA ID Number			insporter's Number				
1	9. Designated Facility Name and Site Address	10.	US EPA ID Number			insporter's Phone		)		
	PDC #1 4349 SOUTHPORT ROAD				<u>ID</u>	Number		1 2 0 0 0 3		
	PEORIA, IL 61615		ILD 000 805 81			cility's Phone ( 3		676-4893		
	11. US DOT Description (Including Proper Shipp	ing Name, Hazard Cla	ass, and ID Number)	12. Conta	iners Type	13. Total Quantity	14. Unit Wt/Vol	l. Waste No.		
G E	a. NON-HAZARDOUS SPECIAL WA	STE						Waste No.		
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R	b.					<u> </u>		EPA HW Number		
A T			•		.	1 1 1 1				
ò	c.							EPA HW Number		
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	d.			<u>:</u>		<u> </u>		EPA HW Number		
							-  -			
	J. Additional Description for Materials Listed Abo	ve		<u> </u>	K. Har	ndling Codes for \tem#14	Vastes	Listed Above		
	NON-HAZARDOUS PCB CONTAMI	NATED SOIL			in ii	tem #14 T= TO 127 -	NS	>		
	PROFILE #10030498				A	, -1-, -フ -	, <i>U</i>	,		
						101				
	15. Special Handling Instructions and Additional									
	MAIL TO: RAPPS ENGINEERING P.O. BOX 7349;									
	16 GENERATOR'S CERTIFICATION: I hereby deciproper shipping name and are classified, packet									
	according to applicable international and national life in a large quantity generator. I certify that it	l government regulation have a program in pla	ns ace to reduce the volume and	toxicity of w	aste dei	nerated to the dea	ree I ha	ve determined to		
	be economically practicable and that I have sele and future threat to human health and the enviro select the best waste management method that	cted the practicable me onment, <b>OR,</b> if I am a s	ethod of treatment, storage, or mall quantity generator, I have	disposal cu	rrently a	vallable to me whi	ch mınir	e generation and		
$\perp$	Printed/Typed Name		Signature	R	11		<del></del>	Month Day Year		
<b>▼</b>	GREG BALK	f Motoriala	I we g	Da		•				
R A	<ol> <li>Transporter 1 Acknowledgement of Receipt of Printed/Typed Name</li> </ol>	ivialenais	Signature	, /				14 - # D Y		
N S	Michael Johnson	- <del></del>	Illus Sol	ft	$\sigma \Gamma$	hm		Date Day Year		
TRANSPORTER	<ol> <li>Transporter 2 Acknowledgement of Receipt of Printed/Typed Name</li> </ol>	f Materials	Signature					Date Month Day Year		
ÉR	Trintow Typed Name		olghatalo				. 1			
	19. Discrepancy Indication Space							<b>1</b>		
F A C				r						
† Y	20, Facility Owner or Operator. Certification of re	ceipt of hazardous ma	signature	fest except	as note	d in Item 19		Date Month Day Year		
	Printed/Typed Name		Donald Tavall	<i></i> _			1.	0701104		
Ti th	nis Agency is authorized to require, pursuant to Illinois Rev is information may result in a civil penalty against the over or day of violation and imprisonment up to 5 years. This form has be	rised Statute, 1989, Chapte mer or operator not to e en approved by the Forms M	er 111 1/2, Section 1004 and 10 exceed \$25,000 per day of violation lanagement Center	21, that this on Falsificatio	information n of this	n be submitted to the information may res	ne Agenc suit in a	y. Fallure to provide fine up to \$50,000		

RANSPORTER PNCLE 016150014 18. Transporter 2 Acknowledgement of Receipt of Materials Date 9 Month Day Signature Printed/Typed Name Year CHORD 19. Discrepancy Indication Space 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in item 19. Date Printed/Typed Name Signature Month Day Year 063004 orized to require, pursuant to Illinois Revised Statute, 1989, Chapter 111 1/2, Section 1004 and 1021, result in a civil penalty against the owner or operator not to exceed \$25,000 per day of violation impresement up to 5 years. This form has been approved by the Forms Management Center. that this information be submitted to the Agency Fallure to provide Falsification of this information may result in a fine up to \$50,000

ENAUDAMENTAL LUCLECTION AGENCIL PIARICIA PARTICIA

P O. BOX 19276

SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

State Form LPC 62 8/81 IL532-0610

ETYPE (Form designed for use on elite (1	2-pitch) typewriter.)	EPA Form 8700-			Form Approved, OME	No 2050	0-0039
UNIFORM THAZARDOUS DF WASTE MANIFEST	1. Generator's U	S EPA ID No.	Manifest Document No.		required	by Feder	e shaded areas is not rai law, but is required by
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^	6	US EPA ID Nui	mber				
<u> </u>		HC EDA ID No.		_		e (21)	7)859-3101
ransporter 2 Company Name		US EPA ID NUI	niber		D Number		
•	10.	US EPA ID Nui	mber		<u>.</u>		)
=				11	O Number		1 2 0 0 0 3
	1	ILD 000 805	812	H. F	acility's Phone ( :	309)	676-4893
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dditional Description for Materials Listed Abo	ve			К. Н	andling Codes for	Wastes	Listed Above
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Special Handling Instructions and Additional	Information			L	1-1001		
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			9				
proper shipping name and are classified, packed	l, marked, and labe	eled, and are in all respects a					
If I am a large quantity generator, I certify that	have a program in	n place to reduce the volume	and toxicity of v	vaste g	generated to the de	gree I h	ave determined to
and future threat to human health and the envir	onment; <b>OR</b> , if I am	a small quantity generator,	I have made a go	od falt	th effort to minimize	my was	ste generation and
			-7	11			Date Month Day Year
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	f Materials						Date
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Facility Owner or Operator: Certification of re	ceipt of hazardous	s materials covered by this	mapifiest except	as no	oted in item 19.		Date
Facility Owner or Operator: Certification of re	ceipt of hazardous	s materials covered by this	mapifiest except	as no	oted in item 19.		Date Month Day Year
	UNIFORM THAZARDOUS F WASTE MANIFEST  Generator's Name and Mailing Address ST. LOUIS AUTO SHREDDING 18 GOLF DRIVE; MADISON, II 24 HOUR EMERGENCY AND SPILL ASSIST Transporter 1 Company Name  OF TAX  Transporter 2 Company Name  Designated Facility Name and Site Address DC #1 349 SOUTHPORT ROAD EORIA, IL 61615 US DOT Description (Including Proper Shipp)  NON-HAZARDOUS SPECIAL WANNOT HAZARDOUS BY DOT  NON-HAZARDOUS BY DOT  MAIL TO: RAPPS ENGINEERI P.O. BOX 7349;  GENERATOR'S CERTIFICATION: I hereby dec proper shipping name and are classified, packed according to applicable international and the environment of turner threat to human health and the environment of the best waste management method that Printed/Typed Name  CHERO Name  Transporter 1 Acknowledgement of Receipt of Printed/Typed Name  Transporter 1 Acknowledgement of Receipt of Printed/Typed Name  Transporter 1 Acknowledgement of Receipt of Printed/Typed Name  Transporter 1 Acknowledgement of Receipt of Printed/Typed Name  Transporter 1 Acknowledgement of Receipt of Printed/Typed Name	WASTE MANIFEST Generator's Name and Mailing Address ST. LOUIS AUTO SHREDDING 18 GOLF DRIVE; MADISON, IL 62060 24 HOUR EMERGENCY AND SPILL ASSISTANCE NUMBER: Transporter 1 Company Name  CURCY Transporter 2 Company Name  8 Designated Facility Name and Site Address 10. DC #1 349 SOUTHPORT ROAD EORIA, IL 61615 US DOT Description (Including Proper Shipping Name, Hazard NON-HAZARDOUS SPECIAL WASTE NOT HAZARDOUS BY DOT  AND HAZARDOUS BY DOT  MAIL TO: RAPPS ENGINEERING; ATTN: P.O. BOX 7349; SPRINGFIEL  GENERATOR'S CERTIFICATION: I hereby declare that the conterproper shipping name and are classified, packed, marked, and labe according to applicable international and national government reproper shipping name and are classified, packed, marked, and labe seconomically practicable and that have selected the practicable and future threat to human health and the environment; OR, if I are select the best waste management method that is available to me in the composition of the comp	UNIFORM MAZARDOUS OF WASTE MANIFEST Generator's Name and Malling Address ST. 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BOX 7349; SPRINGFIELD, IL 62791–734 GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are full proper shipping name and are classified, packed, marked, and labeled, and are in all respects is according to applicable miserational and national government regulations If I am a large quantity generator, I certify that I have a program in place to reduce the volume to economically practicable method of treatment, stora and dutre threat to human health and the environment, OR, it is an a small quantity generator, and that I have selected the practicable method of treatment, stora and dutre threat to human health and the environment, OR, it is an a small quantity generator, selected the pack waste management method that is available to me and that I can afford.  Printed/Typed Name Signature Frinted/Typed Name Signature Frinted/Typed Name Signature	UNIFORM TAZARDOUS DF  WASTE MANIFEST  Jamerator's Name and Malling Address  Location if Different  ST. LOUIS AUTO SHREDDING  18 GOLF DRIVE; MADISON, IL 62060  24 HOUR EMERGENCY AND SPILL ASSISTANCE NUMBERS*  217-415-5437  Transporter I Company Name  6	UNIFORM #AZARDOUS DF  UNIFORM #AZARDOUS DF  I. Generator's US EPA ID No.    Martiest   Document No.	UNFORM HAZARDOUS of MANTERST  Denerator's Vame and Malling Address  Location if Different  ST. LOUTS AUTO STREDDING  ST. 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P.O. BOX 19276

SPRINGFIELD ILLINOIS 62794-9276 (217) 782-6761

ate Form LPC 62 8/81 IL532-0610

FOR SHIPMENT OF HAZARDOUS AND SPECIAL WASTE

PLEASE TYPE (Form designed for use on elite (12-pltch) typewriter) EPA Form 8700-22 (Rev. 6-89) Form Approved OMB No 2050-0039 Manifest Document No Information in the shaded areas is not required by Federal law, but is required by Illinois law 1, Generator's US EPA ID No. UNIFORM HAZARDOUS &F 2 Page 1 case WASTE MANIFEST A Illinois Manifest Document Number FEE PAID 3. Generator's Name and Mailing Address Location If Different 9 8 IF APPLICABLE ST. LOUIS AUTO SHREDDING g Generator's 18 GOLF DRIVE; MADISON, IL 62060 ID Number 11 4 \*24 HOUR EMERGENCY AND SPILL ASSISTANCE NUMBERS\* 217-415-5437 Transporter's 4PW0739 US EPA ID Number 5. Transporter 1 Company Name 6. URRS D. Transporter's Phone ä US EPA ID Number Ε Transporter's 7. Transporter 2 Company Name 8. Illinois ID Number Transporter's Phone ( 9 Designated Facility Name and Site Address 10. US EPA ID Number Office G. Facility's IL ID Number PDC #1 4349 SOUTHPORT ROAD H Facility's Phone ( 309) ILD 000 805 812 PEORIA, IL 61615 676-4893 으 12 Containers 13. 11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) 14. Emer Total Unit Waste No. Туре No Quantity Wt∕Vo EPA HW Number gency NON-HAZARDOUS SPECIAL WASTE E N NOT HAZARDOUS BY DOT 0 0 1 DT 0002 000380 E Response EPA HW Number b. R **EPA HW Number** o c. 괊 217 / 782-7860 EPA HW Number d J. Additional Description for Materials Listed Above K. Handling Codes for Wastes Listed Above In Item #14 and NON-HAZARDOUS PCB CONTAMINATED SOIL the National Response PROFILE #10030498 15 Special Handling Instructions and Additional Information MAIL TO: RAPPS ENGINEERING; ATTN: BRYAN JOHNSRUD P.O. BOX 7349; SPRINGFIELD, IL 62791-7349 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations Center If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. at 800 Printed/Typed Name Month Day Year Signature 7010 17. Transporter 1 Acknowledgement of Receipt of Materials Date Month Day Year Printed/Typed-Name Signature Mih Mike avenport Transporter 2 Acknowledgement of Receipt of Materials Date 익 Day Signature Year Printed/Typed Name Month 202 / 426-267 19. Discrepancy Indication Space 20. Facility Owner or Operator, Certification of receipt of hazardous materials covered by this manifest except as noted in item 19. Date Month Day Year Printed/Typed Name Signature 070100 Tard and 1021, that this information be submitted to the of violation Falsification of this information may result s Agency is authorized to require, pursuant to Illinois Revised Statute, 1989, Chapter 111 1/2, Section Information may result in a civil penalty against the owner or operator not to exceed \$25,000 per day of violation and imprisonment up to 5 years. This form has been approved by the Forms Management Center. 1004 a

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If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford Date

Signature/

	0,000	1 / 1000	
_	17. Transporter 1 Acknowledgement of Receipt of Materials		Date
	Printed/Typed Name	Signature/	Month Day Year
	STEVE TURNEY	Stree turner	0170/198
	18. Transporter 2 Acknowledgement of Receipt of Materials		Date
	Printed/Typed Name	Signature	Month Day Year
	19. Discrepancy Indication Space		

Printed/Typed Name

CORFG

RAIH

20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in item 19. Printed/Typed Name

**Signature** 

Date Month Day 070104

Month Day

1070110

Year

1021, that this information be submitted to the Ager Agency is authorized to require, pursuant to Illinois Revised Statute, 1989, Chapter 111 1/2, Section information may result in a civil penalty against the owner or operator not to exceed \$25,000 per ay of violation and impresonment up to 5 years This form has been approved by the Forms Management Center. 1004 and 1021 day of violation

P O BOX 19276

SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

n LPC 62 8/81 IL:

II 532-0610

FOR SHIPMENT OF HAZARDOUS AND SPECIAL WASTE

PLEASE TYPE (Form designed for use on elite (12-pitch) typewriter) EPA Form 8700-22 (Rev. 6-89) Form Approved OMB No. 2050-0039 Manifest UNIFORM-HAZARDOUS DF 1. Generator's US EPA ID No. 2. Page 1 Information in the shaded areas is not case required by Federal law, but is required by **WASTE MANIFEST** Illinois Manifest Document Number FEE PAID 3. Generator's Name and Mailing Address Location If Different ್ಷ ST. LOUIS AUTO SHREDDING IF APPLICABLE В Generator's IL ID Number 11 18 GOLF DRIVE; MADISON, IL 62060 15 15 10 10 4. \*24 HOUR EMERGENCY AND SPILL ASSISTANCE NUMBERS\* Transporter's UPW 0739306-I 5. Transporter 1 Company Name US FPA ID Number 6 CURRY Transporter's Phone (2/ the 7. Transporter 2 Company Name US EPA ID Number F Transporter's R ID Number Illinois Transporter's Phone ( 9. Designated Facility Name and Site Address US EPA ID Number 10 Office G. Facility's IL ID Number 0 0 4349 SOUTHPORT ROAD H. Facility's Phone ( 309) ILD 000 805 812 676-4893 PEORIA, IL 61615 으 12, Containers 13 11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) 14. I. Waste No. Emergency Unit Total Туре No. Quantity Wt/Vo G EPA HW Number a. NON-HAZARDOUS SPECIAL WASTE E 00022 N NOT HAZARDOUS BY DOT 0 0 1 DT000380 E Response EPA HW Number b. R т EPA HW Number C. O 괊 A : 217 / 782-7860 and the National Response EPA HW Number d. K Handling Codes for Wastes Listed Above In Item #14 J Additional Description for Materials Listed Above NON-HAZARDOUS PCB CONTAMINATED SOIL PROFILE #10030498 15. Special Handling Instructions and Additional Information MAIL TO: RAPPS ENGINEERING; ATTN: BRYAN JOHNSRUD P.O. BOX 7349; SPRINGFIELD, IL 62791-7349 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment, OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Center Date a Printed/Typed Name Day Signature GRE6 016 13101 17. Transporter 1 Acknowledgement of Receipt of Materials Date 424-8802 Month Day Year Printed/Typed Name Signature 01615001 e. rn 18. Transporter 2 Acknowledgement of Receipt of Materials Date 익 Month Day Printed/Typed Name Year Signature E 202 / 426-2675 19. Discrepancy Indication Space A 20 Facility Owner or Operator. Certification of receipt of hazardous materials covered by this manifest except as noted in item 19 Date Printed/Typed Name Month Day Year Signature DON W. TAKUR 070104 This Agency is authorized to require, pursuant to lillnois Revised Statute, 1989, Chapter 111 1/2, Section 1004 and 1021, this information may result in a civil penalty against the owner or operator not to exceed \$25,000 per day of violation per day of violation and imprisonment up to 5 years. This form has been approved by the Forms Management Center. that this information be submitted to the Falsillication of this information may result

P.O. BOX 19276

SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

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Generator's Name and Mailing Address Locati	on If Different		A Illinois Man	fest Doc	ument l	Number
ST. LOUIS AUTO SHREDDING			IL112	74	51/	IF APPLICA
18 GOLF DRIVE; MADISON, IL 62060			B Generator's		<del>- 1</del>	<u> </u>
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CUERY	00 121 71 12 1101/11		D Transporter			
Transporter 2 Company Name 8.	US EPA ID Numb		E. Transporter		21	1007510
Transporter 2 Company Name 6.	OO EFA ID INGIIIL	,61	ID Number			_
Designated Facility Name and Site Address 10.	US EPA ID Numb		F. Transporter	's Phone	 e (	)
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PDC #1			G. Facility's IL. ID Number	1 4	3, 8,	1 2 9 9
349 SOUTHPORT ROAD			H. Facility's Pl	none (	)	
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INOLINE #10030470				2/		(
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Special Handling Instructions and Additional Information	BRYAN JOHNSRUD D, IL 62791-7349					
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ENVIRONMENTAL PROTECTION AGENCY DIVISION OF LAND POLLUTION CONTROL STATE OF ILLINOIS FOR SHIPMENT OF HAZARDOUS SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761 AND SPECIAL WASTE 80 LPC 62 8/81 11 \$32-0610 PLEASE TYPE aned for use on elite (12-pitch) typewriter) EPA Form 8700-22 (Rev. 6-89) Form Approved, OMB No. 2050-0039 (Formule Manifest Document No UNIFORM HAZARDOUS DF 1. Generator's US EPA ID No. 2 Page 1 Information in the shaded areas is not required by Federal law, but is required by Illinois law WASTE MANIFEST A. Illinois Manifest Document Number FEE PAID 3. Generator's Name and Mailing Address Location If Different 으 ST. LOUIS AUTO SHREDDING IF APPLICABLE ø R Generator's 18 GOLF DRIVE: MADISON, IL 62060 ID Number II \*24 HOUR EMERGENCY AND SPILL ASSISTANCE NUMBERS\* 217-415-5437 Transporter's, ID Number 5 Transporter 1\_Company Name US EPA ID Number Transporter's Phone (2 US EPA ID Number E. Transporter's 7. Transporter 2 Company Name 8. ID Number F. Transporter's Phone ( 9. Designated Facility Name and Site Address 10. US EPA ID Number Office G. Facility's IL PDC #1 3 2, 0, 0, 0, ID Number 4349 SOUTHPORT ROAD H. Facility's Phone ( TID 000 805 812 PEORIA, IL 61615 으 12. Containers 13 14. Unit 11 US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) Emergency Total Waste No No. Туре Quantity G EPA HW Number a. NON-HAZARDOUS SPECIAL WASTE F N NOT HAZARDOUS BY DOT 0 0 1 DT 5000 000380 F Response EPA HW Number b R EPA HW Number C. 0 앒 217 / 782-7860 and the National Response EPA HW Number d. J. Additional Description for Materials Listed Above NON-HAZARDOUS PCB CONTAMINATED SOIL PROFILE #10030498 15 Special Handling Instructions and Additional Information MAIL TO: RAPPS ENGINEERING; ATTN: BRYAN JOHNSRUD P.O. BOX 7349; SPRINGFIELD, IL 62791-7349 GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. Center If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can affor Date 2 Printed/Typed Name Signature Month Day Year 800 / 424-8802 or 202 / 426-2675 01/10 T 17. Transporter 1 Acknowledgement of Receipt of Materials Date

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20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in item 19 Printed/Typed Name

Falux 107010 This Agency is authorized to require, pursuant to illinois Revised Statute, 1989, Chapter 111 1/2, Section this information may result in a civil penalty against the owner or operator not to exceed \$25,000 per per day of violation and imprisonment up to 5 years. This form has been approved by the Forms Management Center. /1004 and 1021, that this information be submitted to the Agency Fallure to provipe day of violation Falsification of this information may result in a fine up to \$50.000

Date

Year

Month Day

ENVIRONMENTAL PROTECTION AGENCY DIVISION OF LAND PULLUTION CONTROL STATE OF ILLINOIS FOR SHIPMENT OF HAZARDOUS SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761 P.O BOX 19276 AND SPECIAL WASTE LPC 62 8/81 11.532-0610 PLEASE TYPE EPA Form 8700-22 (Rev. 6-89) Form Approved OMB No 2050-0039 form designed for use on elite (12-pitch) typewriter.) information in the shaded areas is not required by Federal law, but is required by UNIFORM HAZARDOUS DR 1. Generator's US EPA ID No Menifest 2 Page 1 Document No case WASTE MANIFEST A Illinois Manifest Document Number
FEE PAID 3. Generator's Name and Mailing Address Location If Different 9 ST. LOUIS AUTO SHREDDING IF APPLICABLE စ Generator's IL 18 GOLF DRIVE; MADISON, IL 62060 ID Number [] 4. \*24 HOUR EMERGENCY AND SPILL ASSISTANCE NUMBERS\* 217-415-5437 Transporter's 5. Transporter 1 Company Name US EPA ID Number ID Number D. Transporter's Phone US EPA ID Number Transporter's ID Number Company Name 8 Illinois F. Transporter's Phone ( 9. Designated Facility Name and Site Address US EPA ID Number 10. Office G Facility's IL PDC #1 1 4 3 8 1 2 0 0 ID Number 4349 SOUTHPORT ROAD H. Facility's Phone (309) TLD 000 805 812 676-4893 PEORIA, IL 61615 으 12. Containers 14. Unit 11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) Emergency Total Waste No No Type Wt/Vol Quantity G EPA HW Number NON-HAZARDOUS SPECIAL WASTE Ε NOT HAZARDOUS BY DOT 0 0 0 0 0 1 DT 000380 N E EPA HW Number b R A nse т EPA HW Number C 0 a A 217 / 782-7860 and the National Response Center at 800 / 424-8802 or 202 / 426-2675 EPA HW Number d. K. Handling Codes for Wastes Listed Above In Item #14 J. Additional Description for Materials Listed Above NON-HAZARDOUS PCB CONTAMINATED SOIL PROFILE #10030498 15. Special Handling Instructions and Additional Information MAIL TO: RAPPS ENGINEERING; ATTN: BRYAN JOHNSRUD P.O. BOX 7349; SPRINGFIELD, IL 62791-7349 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations

If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment, OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford

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19. Discrepancy Indication Space

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20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this ma itest except as noted in item 19.

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This Agency is authorized to require, pursuant to Illinois Revised Statute, 1989, Chapter 111 1/2, Section 1004 a this Information may result in a civil penalty against the owner or operator not to exceed \$25,000 per day of per day of violation and imprisonment up to 5 years. This form has been approved by the Forms Management Center. that this information be submitted to the Agency Falsification of this information may result in a ENVIRONMENTAL PROTECTION AGENCY DIVISION OF LAND POLLUTION CONTROL

P O. BOX 19276

SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

State Form LPC 62 8/81 IL532-0610

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P.O. BOX 7349; SPRINGFIELD, IL 62791-7349  722 132										
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be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment, OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Date

Signard

17. Transporter 1 Acknowledgement of Heceipt of Materials	· /	Date
Printed/Typed Name	Signature	Month Day Year
<b>,</b>		
Transporter 2 Acknowledgement of Receipt of Materials		Date
Printed/Typed Name STEVE TUNNER	Signature tun	07-19-0°

19. Discrepancy Indication Space

Printed/Typed Name

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in item 19. Printed/Typed Name

Month Day

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Year

<u>t</u>sdeR This Agency is authorized to require, pursuent to Illinois Revised Statute, 1989, Chapter 111 1/2, Section 1004 and 10A1, this Information may result in a civil penalty against the owner or operator not to exceed \$25,000 per day of violation per day of violation and imprisonment up to 5 years. This form has been approved by the Forms Management Center. this information be submitted to the Agency leation of this information may result in a ENVIRONMENTAL PROTECTION AGENCY DIVISION OF LAND POLLUTION CONTROL

P.O. BOX 19276 SPF

SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

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his Agency is authorized to require, pursuant to illihofs Revised Statute, 1989, Chapter 111 1/2, Section 10/4 and 1021, that this information be submitted to the Agency Feilure to provide lis information may result in a civil penalty against the owner or operator not to exceed \$25,000 per day of violation Falsification of this information may result in a fine up to \$50,000	 Ti	nis Agency is authorized to require, pursuant to ill	Illings Revised Statute, 1989	, Chapter 111 /2, Septon 10/4	and 1021, that this	Information on of this	be submitted to t	he Agency sult in a fi	Failure to provide		

P.O BOX 19276

SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

State Form LPC 62 8/81 IL532-0610 FOR SHIPMENT OF HAZARDOUS

AND SPECIAL WASTE

EASE TYPE (Form designed for use on elite (12-plich) typewriter.)	EPA Form 8700-22 (R	<del></del>	Form Appro	ed OMB No 205	0-0039			
UNIFORM HAZARDOUS   1. Generator's US EI WASTE MANIFEST		Manifest cument No.	2 Page 1 of	Information in the required by Fede Illinois law	ne shaded areas is not ral law, but is required by			
3. Generator's Name and Mailing Address Location	If Different		A. Illinois Man	ifest Documen	Number			
ST. LOUIS AUTO SHREDDING			IL112	7/152	7 FEE PAID IF APPLICABLE			
18 GOLF DRIVE; MADISON, IL 62060			B. Generator's					
4. *24 HOUR EMERGENCY AND SPILL ASSISTANCE NUMBERS*	217-415-5437		ID Number	<u>,1 16 13 14 </u>	<u>16 15 15 10 10 12</u>			
5. Transporter 1 Company Name 6.	US EPA ID Number		C. Transporter		731306-IL DF			
	OO LI A ID NUIIDOI		ID Number		737806-22			
	US EPA ID Number		D Transporter		1) 827-3101			
7. Transporter 2 Company Name 8.	US EPA ID Number		E. Transporter ID Number		·			
9 Designated Facility Name and Site Address 10. US EPA ID Number F. Transporter's Phone ( )								
PDC #1			G Facility's IL	1 4 3 8	3 1 2 0 0 0 3			
4349 SOUTHPORT ROAD			ID Number					
PEORIA, IL 61615	ILD 00 <u>0 805 81</u>	2	H. Facility's Pr	none (309)	676-4893			
11. US DOT Description (Including Proper Shipping Name, Hazard Cla		12. Conta			1 ,			
3, ·	,	No I	Type Quar		Waste No.			
a.		+ ···	Type Quai	ility Word	EPA HW Number			
NON-HAZARDOUS SPECIAL WASTE								
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J. Additional Description for Materials Listed Above		<del> </del>	K. Handling Co	des for Waster	S Listed Above			
		ł	In Hom #14					
NON-HAZARDOUS PCB CONTAMINATED SOIL			TRAC	70R #	-MOUSO			
PROFILE #10030498				,				
			TRAI	1 OP #	-LD00180 -T11855			
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15 Special Handling Instructions and Additional Information								
MAIL TO: RAPPS ENGINEERING; ATTN: BRY	AN JOHNSRUD							
P.O. BOX 7349; SPRINGFIELD,								
r.o. box 7549, SikinGriEED,	II 02/71 /347							
6 GENERATOR'S CERTIFICATION: I hereby declare that the contents of								
proper shipping name and are classified, packed, marked, and labeled, according to applicable international and national government regulation		Del CORGINOTI	tor transport by	nigriway				
If I am a large quantity generator, I certify that I have a program in pla-	ce to reduce the volume and	toxicity of w	aste generated to	the degree I h	ave determined to			
be economically practicable and that I have selected the practicable me and future threat to human health and the environment; OR, if I am a si	ithod of treatment, storage, or mall quantify generator. I have	· disposai cui e made a do:	rrently available to od faith effort to r	o me which min ninimize mv wa:	imizes the present ste generation and			
select the best waste management method that is available to me and t	hat I can afford.	~		.,	Date			
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17. Transporter 1 Acknowledgement of Receipt of Materials	- X Y				Date			
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9 Discrepancy Indication Space								
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	/	<u></u>						
20. Facility Owner or Operator: Certification of receipt of hazardous ma	terials covered by this man	est except	as noted in item	19.	Date			
Printed/Typed Name	Signature	<u> </u>			Month Day Year			
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S Agency is milhorized to require pursuant to Illinois Revised Statute 1989 Chante	Janus Jarrell	A						

STATE OF ILLINOIS	ENVIRONMEN	TAL PROTECTION AGENC	Y DIVISION OF L	AND POLLUTION	CONTROL	フラロニノ ユングクロショ
(1165)	P.O. BOX 1927	76 SPRINGFIELD, IL	LINOIS 62794-92	76 (217) 782-6761	J	FOR SHUMENT OF
		State Form	LPC 62 8/81	IL532-0610		9 20112 111012
PLEASE TYPE (Form designed for	or use on elite (12	-pitch) typewriter.)	EPA Form 8700	-22 (Rev. 6-89)	Form Appr	oved OMB No. 2050-0039
▲ UNIFORM		1. Generator's US EPA II	No.	Manifest Document No.	2. Page 1	Information in the shaded areas i required by Federal law, but is require

PL	EASE TYPE	(Form designed for use on elite (1)	<del></del>	EPA Form 8700		<u> </u>	F	orm App	roved OMB	No. 2050	0-0039
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		me and Malling Address	Location	If Different			A. III	nois Ma	nifest Dod	ument	Number FEE PAID
		S AUTO SHREDDING DRIVE; MADISON, II	. 62060				B. Ge	- <u>J. L</u> enerator	<u> </u>	JZ.	3 IF APPLICABLE
١.	Į.	ERGENCY AND SPILL ASSIST		217-415-5437		,	<del></del>	Number ansport		3 /₄	<u> 16 15 15 10 10 12</u>
1	5 Transporter 1 C		6.	US EPA ID NO LD 009848			$\simeq$ $^{\scriptscriptstyle D}$	Numbe	er 4P	W-(	217.85SI-DL
	7. Transporter 2 C	) ispose I (ა).	8.	LD ()()9848 US EPA ID NO				ansport ansport	er's Phone er's	30	1)619-3116
	/ Transporter 2 0	ompany ramo	J.,				ID	Numbe	er		
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	PEORIA, II			ILD 000 805	812		H. Fa	cility's I	Phone (36	09)	676-4893
	11. US DOT Descr	ription (Including Proper Shipp	ing Name, Hazard Cla	ass, and ID Number)		Conta	ı l		13. otal	14. Unit	· I Waste No.
G	a				_	No.	Туре	Qu	antity	Wt/Vol	EPA HW Number
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1	I Additional Decor	nption for Materials Listed Abo				<u> </u>	. Ha	ndling (	Codes for \	Mastos	Listed Above
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	NON-HAZAF PROFILE #	RDOUS PCB CONTAMIN	NATED SOIL					1.	tins		
	TROPIEE "	,10030470						1 3	lung		
	15 Special Handlii	ng Instructions and Additional	Information				_				
	MATE TO	RAPPS ENGINEERIN	IG: ATTN: BRY	AN JOHNSRUD							
		P.O. BOX 7349; S			9			to	ale T	¥21	<u>3</u> /
l		CERTIFICATION:   hereby dec									
	according to app	name and are classified, packed plicable international and national	l government regulation	19.						ron I be	nun dataren ad to
	be economically and future threa	quantity generator, I certify that I practicable and that I have sele at to human health and the enviro	cted the practicable me onment. <b>OR</b> , if I am a s	ethod of treatment, store mall quantity generator.	age, or disp I have ma	osaí cu de a <b>c</b> o	rently a od faith	available effort to	to me whi minimize i	ch mini mv was	mizes the present
	select the best v	waste management method that	s available to me and	that I can afford							Date
Ŧ	Printed/Typed	Name DAI <i>I</i>		Signature	Kak						Month Day Year
T	<del>~~~</del>	Acknowledgement of Receipt of	f Materials	1. xxxx	900				. <del>-</del> .		Date
TRANSPORTER	Printed/Typed I			Signature	17/						Month Day Year
SP	DOMAIN	Rotter	f A A - A - state	Jonahl	14340						002106
R	Printed/Typed I	Acknowledgement of Receipt of Name	Materials	Signature	-						Date Month Day Year
E R		······································									
	19. Discrepancy In	dication Space									
FACI	li				,	<b>1</b>					
L			<del></del>			<u>/</u>					
T Y		or Operator: Certification of re-	ceipt of least ma		manifest	except	as note	ed in ite	m 19.		Date Month Day Year
1	Printed/Typed I	//		Signature						J	062904
T	his Agency is authorized in information may result	d to require, pursuant to Illinois Rev ult in a civil penalty against the ow	ised Statute, 1989, Chapti iner or operator not to e	er 111 1/2, Section 1004 exceed \$25,000 per day of	and 1021, t f violation F	hat this	information of this	on be su	bmitted to the	ne Agent	cy Fallure to provide
P	er day of violation and impr	risonment up to 5 years. This form has be	en approved by the Forms M	lanagement Center.			J. 1110		,		

FOR SHIPMENT OF HAZARDOUS AND SPECIAL WASTE

EMMINONMENTAL FIN	OTECTION AGENCY	שהיסיסוטויים.	31 10-1-0-0-0-1-1-1-1-1-1-1-1-1-1-1-1-1-1
P.O BOX 19276	SPRINGFIELD, ILL	INOIS 62794-927	6 (217) 782-6761
	State Form	I DC 62 8/81	11 532-0610

IL532-0610 Form Approved OMB No 2050-0039

<b></b>	UNIFORM HAZARDOUS J. Generator's US EPA ID No. WASTE MANIFEST	Manifest Document No.	2. Page 1 Information in required by Fe	o the shaded areas is not ederal law, but is required by
	Generator's Name and Mailing Address     Location if Different	<u> </u>	A. Illinois Manifest Docume	
ı ( )	ST. LOUIS AUTO SHREDDING		L1127459	2 4 FEE PAID 2 4 IF APPLICABLE
١,	18 GOLF DRIVE; MADISON, IL 62060		B. Generator's IL	Ţ `   <sub>⊈</sub>
	4. *24 HOUR EMERGENCY AND SPILL ASSISTANCE NUMBERS* 217-415-5437			
	5. Transporter 1 Company Name 6 US EPA ID Nu		C. Transporter's UPW	10739306-228
	CURRY		D. Transporter's Phone (Z	
	7. Transporter 2 Company Name 8 US EPA ID Nu	ımber	E. Transporter's ID Number	
.   .	9. Designated Facility Name and Site Address 10. US EPA ID No.	ımber	F. Transporter's Phone (	)
	PDC #1		G. Facility's IL 1 4 3	8 1 2 9 9 9 3
ľ	4349 SOUTHPORT ROAD PEORTA, IL 61615 TID 000 805	010	H Facility's Phone (309)	(76 4000
	PEORTA, IL 61615  11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)	12. Conta	ainers 13. 14	4   1
1		No.	Type Total Ur	Not Waste No.
G	a.		7.1	Waste No. EPA HW Number CO. CO. CO. CO. CO. CO. CO. CO. CO. CO.
E	NON-HAZARDOUS SPECIAL WASTE	0.0.1		200000
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	1 Additional Departation for Materials Lated Above		K Handling Codes for Was	too Listed Above
	J. Additional Description for Materials Listed Above		K. Handling Codes for Was In Item #14	ites Listed Above
П	NON-HAZARDOUS PCB CONTAMINATED SOIL		1 = TON	'S 12
	PROFILE #10030498		,	
1			T= TON TO 1821	2
	15. Special Handling Instructions and Additional Information			
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	MAIL TO: RAPPS ENGINEERING; ATTN: BRYAN JOHNSRUD	•		7
	P.O. BOX 7349; SPRINGFIELD, IL 62791-734	9		
	16 GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are figure proper shipping name and are classified, packed, marked, and labeled, and are in all respects according to applicable international and national government regulations.	ully and accurately In proper condition	described above by for transport by highway	EPA HW Number  OCT OOC AIR ITEM Namber  ITEM Namber  OCT OOC AIR ITEM Namber  OCT OOC AIR ITEM Namber  OCT OOC AIR ITEM Namber  OCT OOC AIR ITEM Namber  OCT OOC AIR ITEM Namber  OCT OOC AIR ITEM Namber  OCT OOC AIR ITEM Namber  OCT OOC AIR ITEM Namber  OCT OOC AIR ITEM Namber  OCT OOC AIR ITEM Namber  OCT OOC AIR ITEM Namber  OCT OOC AIR ITEM Namber  OCT OOC AIR ITEM Namber  OCT OOC AIR ITEM Namber  OCT OOC AIR ITEM Namber  OCT OOC AIR ITEM Namber  OCT OOC AIR ITEM Namber  OCT OOC AIR ITEM Namber  OCT OOC AIR ITEM Namber  OCT OOC AIR ITEM Namber  OCT OOC AIR ITEM Namber  OCT OOC AIR ITEM Namber  OCT OOC AIR ITEM Namber  OCT OOC AIR ITEM Namber  OCT OOC AIR ITEM Namber  OCT OOC AIR ITEM Namber  OCT OOC AIR ITEM Namber  OCT OOC AIR ITEM Namber  OCT OOC AIR ITEM Namber  OCT OOC AIR ITEM Namber  OCT OOC AIR ITEM Namber  OCT OOC AIR ITEM Namber  OCT OOC AIR ITEM Namber  OCT OOC AIR ITEM Namber  OCT OOC AIR ITEM Namber  OCT OOC AIR ITEM Namber  OCT OOC AIR ITEM Namber  OCT OOC AIR ITEM Namber  OCT OOC AIR ITEM Namber  OCT OOC AIR ITEM Namber  OCT OOC AIR ITEM Namber  OCT OOC AIR ITEM Namber  OCT OOC AIR ITEM Namber  OCT OOC AIR ITEM Namber  OCT OOC AIR ITEM Namber  OCT OOC AIR ITEM Namber  OCT OOC AIR ITEM Namber  OCT OOC AIR ITEM NAMBER  OCT OOC AIR ITEM NAMBER  OCT OOC AIR ITEM NAMBER  OCT OOC AIR ITEM NAMBER  OCT OOC AIR ITEM NAMBER  OCT OOC AIR ITEM NAMBER  OCT OOC AIR ITEM NAMBER  OCT OOC AIR ITEM NAMBER  OCT OOC AIR ITEM NAMBER  OCT OOC AIR ITEM NAMBER  OCT OOC AIR ITEM NAMBER  OCT OOC AIR ITEM NAMBER  OCT OOC AIR ITEM NAMBER  OCT OOC AIR ITEM NAMBER  OCT OOC AIR ITEM NAMBER  OCT OOC AIR ITEM NAMBER  OCT OOC AIR ITEM NAMBER  OCT OOC AIR ITEM NAMBER  OCT OOC AIR ITEM NAMBER  OCT OOC AIR ITEM NAMBER  OCT OOC AIR ITEM NAMBER  OCT OOC AIR ITEM NAMBER  OCT OOC AIR ITEM NAMBER  OCT OOC AIR ITEM NAMBER  OCT OOC AIR ITEM NAMBER  OCT OOC AIR ITEM NAMBER  OCT OOC AIR ITEM NAMBER  OCT OOC AIR ITEM NAMBER  OCT OOC AIR ITEM NAMBER  OCT OOC AIR ITEM NAMBER  OCT OOC AIR ITEM NAMBER  OCT OOC AIR ITEM NAMBER  OCT OOC AIR ITEM N
}	If I am a large quantity generator, I certify that I have a program in place to reduce the volum	e and toxicity of w	vaste generated to the degree	I have determined to minimizes the present waste generation and
	be economically practicable and that I have selected the practicable method of treatment, store and future threat to human health and the environment, OR, if I am a small quantity generator,	ige, oi disposai cu I have made a go	nood faith effort to minimize my t	waste generation and
	select the best waste management method that is available to me and that I can afford			Date
	Printed/Typed Name Signature Signature		Me -	Month Day Year
▼.	GREG KALK	9 120		1961210017
R	17. Transporter 1 Acknowledgement of Receipt of Materials			Date
Ņ	Printed/Typed Name Signature SIEVE TUCNET			Month Day Year
P C		, run		0 65009
TRANSPORTER	18. Transporter 2 Acknowledgement of Receipt of Materials  Printed/Typed Name  Signature		<del></del>	Date Nonth Day Year
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-	19. Discrepancy Indication Space	<del></del>		<del>-</del>
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ACILL		//		167
1	20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this	manifest except	as noted in item 19.	Date
Y	Printed/Typed Name Signature			Month Day Year
ļ	Double Formel	en //		063006
	his Agency is authorized to require, pursuant to illinois Revised Statute, 1989, Chapter 111 1/2, Section 7004	and 1021, that this	Information be submitted to the A	gency Failure to provide

ENVIRONMENTAL PROTECTION AGENCY DIVISION OF LAND POLLUTION CONTROL STATE OF ILLINOIS P O. BOX 19276

SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

State Form LPC 62 8/81 IL532-0610

PL	EASE TYPE (Form designed for use on eille (1)	2-pitch) typewriter)	EPA Form 8700-22 (R		Fo	rm Approved OMB	No 205				
1	UNIFORM HAZARDOUS DE WASTE MANIFEST	1. Generator's US E		Manifest cument No.	2 Pa	required Illinois la	by Fedei w	e shaded areas is not all law, but is required by			
	3. Generator's Name and Mailing Address ST. LOUIS AUTO SHREDDING 18 GOLF DRIVE; MADISON, I		If Different	IL 11274525 FEE PAID B. Generator's IL							
	4. *24 HOUR EMERGENCY AND SPILL ASSIST	ANCE NUMBERS*	217-415-5437 US EPA ID Number		C. Trai	Number 11 16	<u>اع (4</u> سام ک	16 15 15 10 10 12 7 739306-ZC			
	5. Transporter 1 Company Name	6 	US EPA ID Number		D Trai	Number 4/	<u>w U</u> e ( <del>Z</del> (	739306-IC 7854-3101			
}	7. Transporter 2 Company Name	8.	US EPA ID Number		E. Trai	nsporter's Number		)			
	9. Designated Facility Name and Site Address	10.	US EPA ID Number			nsporter's Phon	·	)			
}	PDC #1 4349 SOUTHPORT ROAD				101	Number		3 1 2 0 0 0 3			
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O R	C.							S S S S S S S S S S S S S S S S S S S			
	d.				·-	.1	<u> </u>	EPA HW Number			
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l	J. Additional Description for Materials Listed Abo	ve			K Hand	dling Codes for	Wastes	Listed Above			
	NON-HAZARDOUS PCB CONTAMI PROFILE #10030498	NATED SOIL			7	14 1 = 700 1272	/S _¥	EPA HW Number			
	15. Special Handling Instructions and Additional	Information		1		210					
	MAIL TO: RAPPS ENGINEERI P.O. BOX 7349;							- Taken Toolog			
	GENERATOR'S CERTIFICATION: I hereby deciproper shipping name and are classified, packet.	i, marked, and labeled,	and are in all respects in prop								
	according to applicable international and national if I am a large quantity generator, I certify that I be economically practicable and that I have sele and future threat to human health and the environ select the best waste management method that	have a program in pla cted the practicable me onment; OR, if I am a s	ice to reduce the volume and ethod of treatment, storage, or mall quantity generator, I have	disposal cui	rrently av	ailable to me wh	ich min	ave determined to			
	Printed/Typed Name	- Available to the area	Signatur#	- /r			l	Date Day Year			
<u> </u>	GREG BALK		I Lug K	colle		· · · · · · · · · · · · · · · · · · ·		016 13 10 0 9			
Ŧ	17. Transporter 1 Acknowledgement of Receipt of	f Materials	Comptune	11/				Date #			
TRANSP	William Inhism		Signature	LA	-Ja	hM	ţ	01613101014			
P	18. Transporter 2 Acknowledgement of Receipt of	f Materials	THE OF C								
ORTER	Printed/Typed Name		Signature					Month Day Year ⊆			
	19. Discrepancy Indication Space		<u> </u>					1			
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L I T Y	20. Facility Owner or Operator: Certification of re	ceipt of hazardous ma		est except	as notec	l ın item 19		Date			
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1	his Agency is authorized to require, pursuant to illinois Revision may result in a civil penalty against the ow	mer or operator not to e	exceed \$25,000 per day of violate	21, that this on Falsilication	information of this	be submitted to i	he Agen sult in i	cy Fallure to provide			
F	er day of violation and imprisonment up to 5 years. This form has be	en approved by the Forms M	ianagement Center.								

ENVIRONMENTAL PROTECTION AGENCY DIVISION OF LAND POLLUTION CONTROL

P.O BOX 19276

SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

LPC 62 8/81 IL532-0610

FOR SHIPMENT OF HAZARDOUS AND SPECIAL WASTE

State Form LEASE TYPE Form Approved OMB No 2050-0039 for use on elite (12-pitch) typewriter) EPA Form 8700-22 (Rev. 6-89) Manifest Document No. Information in the shaded areas is not required by Federal law, but is required by Illinois law UNIFORM HAZARDOUSDE 1. Generator's US EPA ID No. case WASTE MANIFEST A. Illinois Manifest Document Number FEE PAID Location If Different 3. Generator's Name and Mailing Address ST. LOUIS AUTO SHREDDING Q а 18 GOLF DRIVE; MADISON, IL 62060 B. Generators ID Number 217-415-5437 4. \*24 HOUR EMERGENCY AND SPILL ASSISTANCE NUMBERS\* Transporter's US EPA ID Number 5. Transporter 1 Company Name ID Number \_ the D. Transporter's Phone US EPA ID Number 7 Transporter 2 Company Name 8. Transporter's ID Number Illinois Office of 9. Designated Facility Name and Site Address F. Transporter's Phone ( 10 US EPA ID Number G Facility's IL 4349 SOUTHPORT ROAD 4381200003 ID Number ILD 000 805 812 309 676-4893 **PEORIA, IL 61615** H. Facility's Phone ( 12. Containers 13 11 US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) Emergency Response at Unit Total Waste No. No. Quantity Wt/Vol EPA HW Number а E NON-HAZARDOUS SPECIAL WASTE N 000380 NOT HAZARDOUS BY DOT Ε b. R Α EPA HW Number c. 0 217 / 782-7860 and the EPA HW Number d K. Handling Codes for Wastes Listed Above In Item #14 J. Additional Description for Materials Listed Above NON-HAZARDOUS PCB CONTAMINATED SOIL PROFILE #10030498 National Response Center at 800 15. Special Handling Instructions and Additional Information MAIL TO: RAPPS ENGINEERING: ATTN: BRYAN JOHNSRUD P.O. BOX 7349 16 GENERATORISETEM OF ITATION I 1979 de 349 hat the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment, OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford, Date Month Dav Year Printed/Typed Name Signature 17. Transporter 1 Acknowledgement of Receipt of Materials Date Printed/Typed Name Month Day Year OMSON 18. Transporter 2 Acknowledgement of Receipt of Materials Date Month Day Year Printed/Typed Name Signature 19. Discrepancy Indication Space 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except Date Printed/Typed Name Month Day Year pursuant to Illinois Revised Statute, 1989, Chapter 111 This Agency is authorized to require, this information may result in a civil at this information be submitted to the slication of this information may result penalty enalty against the owner or operator not to excee years. This form has been approved by the Forms Manag

ENVIRONMENTAL PROTECTION AGENCY DIVISION OF LAND POLLUTION CONTROL

P O BOX 19276

SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

State Form LPC 62 8/81 IL532-0610

LEASE TYPE (Form designed for use on ellite (12-pitch) typewriter)	EPA Form 8700-22 (Re	ev. 6-89)		Form Approved OM	B No. 2050	0-0039
UNIFORM HAZARDOUS DP 1 Generator's WASTE MANIFEST	US EPA ID No.	Manifest cument No		of litinois	aw	e shaded areas is not al law, but is required by
ST. LOUIS AUTO SHREDDING 18 GOLF DRIVE; MADISON, IL 62060	ation If Different		  B. G	inols Manifest D  1127/ enerator's IL  Number		FEE PAID IF APPLICABLE
4. *24 HOUR EMERGENCY AND SPILL ASSISTANCE NUMBER 5. Transporter 1 Company Name 6.			C. Ti	ransporter's $U_1$	Pw-1	D139306-TL
7. Transporter 2 Company Name 8.	US EPA ID Number			ansporter's Pho ansporter's	ne ( <b>2/</b> )	1) 854-3101
	<u> </u>		ID	Number ansporter's Pho		<u> </u>
9. Designated Facility Name and Site Address 10.	US EPA ID Number		G Fá	acility's II.		, , , , , , ,
4349 SOUTHPORT ROAD   PEORIA, IL 61615	ILD 000 805 812			Number J		1   2   0   0   0   3 576-4893
11. US DOT Description (Including Proper Shipping Name, Hazar	d Class, and ID Number)	12. Cont	ainers Type	13. Total	14. Unit	I. Waste No
a. NONLHAZARIYOLIS SPECIAL WASTE	·····	140.	Туре	Quantity	Wt/Vol	EPA HW Number
NOT HAZARDOUS BY DOT		001	_DI	50000	27	000380 EPA HW Number
B b.						EFA AVY Number
C.		<u> </u>	.		+-	EPA HW Number
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17. Transporter 1 Acknowledgement of Receipt of Materials	- CXIII Y	<u> </u>	<u>~</u>		—— <sup>[S</sup>	Date Date
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18. Transporter 2 Acknowledgement of Receipt of Materials						Month Day Year
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P.O. BOX 19276 SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

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P.O BOX 19276

SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

State Form LPC 62 8/81 IL532-0610

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th	is information may result	to require, pursuant to Illinois Revis in a civil penalty against the own conment up to 5 years. This form has bee	ner or operator not to e	exceed \$25,000 for day of violation	n Falsification	information of this	n be submitted to t Information may re	ne Agency sult in a	rellure to provide fine up to \$50,000		

ENVIRONMENTAL PROTECTION AGENCY DIVISION OF LAND POLLUTION CONTROL

P.O BOX 19276

SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

FOR SHIPMENT OF HAZARDOUS AND SPECIAL WASTE

PLEASE TYPE

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LPC 62 8/81 IL532-0610 State Form EPA Form 8700-22 (Rev. 6-89) (Form designed for use on ellte (12-pitch) typewriter.) Form Approved OMB No. 2050-0039 Manifest Document No. 2. Page 1 ] Information in the shaded areas is not required by Federal law, but is required by Illinois law. UNIFORM HAZARDOUS JF 1. Generator's US EPA ID No. WASTE MANIFEST A. Illinois Manifest Document Number FEE PAID Location If Different 3 Senerator's Name and Mailing Address 으 Ø 18 GOLF DRIVE; MADISON, IL 62060 ID Number 217-415-5437 \*24 HOUR EMERGENCY AND SPILL ASSISTANCE NUMBERS\* Transporter's PW US EPA ID Number 5. Transporter 1 Company Name ID Number Transporter's Phone the US EPA ID Number Transporter's 7. Transporter 2 Company Name ID Number Illinois Office of Emergency Response 9. Designated Facility Name and Site Address F. Transporter's Phone ( 10. US EPA ID Number G Facility's IL 4349 SOUTHPORT ROAD 4 3 8 1 2 0 0 0 3 ID Number i ILD 000 805 812 **PEORIA, IL 61615** 309 676-4893 H. Facility's Phone ( 12 Containers 11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) 13. 14. Únit Total Waste No. No. Type Quantity Wt/Vol EPA HW Number NON-HAZARDOUS SPECIAL WASTE 000(1)2k 001 NOT HAZARDOUS BY DOT 000380 b. EPA HW Number c. 핦 217 / 782-7860 and EPA HW Number ď J. Additional Description for Materials Listed Above K. Handling Codes for Wastes Listed Above In Item #14 NON-HAZARDOUS PCB CONTAMINATED SOIL the National PROFILE #10030498 TRAILOR - 7/185 15. Special Handling Instructions and Additional Information Response Center at MAIL TO: RAPPS ENGINEERING: ATTN: BRYAN JOHNSRUD P.O. BOX 7349 16. GENERATOSPRING FIELD NL 6279 de 349 hat the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.

Date Date Month Day Printed/Typed Name Signature J 17. Transporter 1 Acknowledgement of Receipt of Materials Date Printed/Typed Name Month Day Signature Year 18. Transporter 2 Acknowledgement of Receipt of Materials Date Printed/Typed Name Signature Month Day Year 19. Discrepancy Indication Space 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in item 19 Date Printed/Typed Name Signature Month Day Year

ENVIRONMENTAL PROTECTION AGENCY DIVISION OF LAND POLLUTION CONTROL

P.O. BOX 19276

SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

State Form LPC 62 8/81 IL532-0610

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ENVIRONMENTAL PROTECTION AGENCY DIVISION OF LAND POLLUTION CONTROL

PO BOX 19276

SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

State Form LPC 62 8/81 IL532-0610

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T Y	20 Facility Owner Printed/Typed	r or Operator. Certification of rec	eipt of hazardous ma	terials covered by this man	itest except	as note	d in item 19.		Date Month Day Year
•	DON W. F. DI			Sha la Fassi				" مرا	80304
11	ils information may res	ed to require, pursuant to Illinots Revi sult in a civil penalty against the ow	ner or operator not to e	xceed \$25,000 per day of violati	021, that this	Information	be submitted to information may re	ihe Agency suit in a	Failure to provide fine up to \$50,000
		prisonment up to 5 years. This form has be-				_		·	

ENVIRONMENTAL PROTECTION AGENCY DIVISION OF LAND POLLUTION CONTROL

P O. BOX 19276

SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

State Form LPC 62 8/81

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PL	EASE TYPE	(Form designed for use on elite (1:	2-pitch) typewriter)	EPA Form 8700-2		For	m Approved. OMB	No 2050-0039	
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ł	11 US DOT Desi	cription (Including Proper Shipp	ing Name, Hazard Class	s, and ID Number)	12. Conta	iners	13. Total	14 Unit	
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Ý	Printed/Typed	Name		Signature	11			Month	Day Year
	his Agency is authoriz	zed to require, pursuant to Illinois Rev	Ised Statute, 1989, Chapter	111 1/2, Section 1004 an	d 1021. that this	Information	be submitted to	the Agency Fallure	14 0 4 to provide
t	nis information may rea	sult in a civil penalty against the overpresonment up to 5 years. This form has be	ner or operator not to exce	ed \$25,000 #ger day of t	violation Falsificatio	n of this	Information may re	esult in a fine up	to \$50,000

#### ENVIRONMENTAL PROTECTION AGENCY DIVISION OF LAND POLLUTION CONTROL STATE OF ILLINOIS P.O. BOX 19276 State Form LPC 62 8/81

SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

ASE TYRE (Form designed for use on elite	<del></del>	700-22 (Rev. 6-89)	<del></del>	OMB No 2050-0039
UNIFORM BAXARDAUS WASTE MANIFEST	1 Generator's US EPA ID No	Manifest Document No	l l rea	rmation in the shaded areas is n ulred by Federal law, but is required to ols law
3. Generator's-Name and Mailing Address ST. LOUS AUTO SHREDDING	Location if Different	- <u> </u>	A. Illinois Manifes	Document Number
18 GOLF DRIVE; MADISON, IL 62	2060		B. Generator's IL	4539 IF APPLICABLE 163465500
4 *24 HOUR EMERGENCY AND SPILL ASS			ID Number   C. Transporter's •	1 DUPW 973 7308
5 Transporter 1 Company Name	6. US EPA ID	Number	ID Number  D. Transporter's F	765000000000000000000000000000000000000
7 Transporter 2 Company Name	8 US EPA ID	Number	E. Transporter's ID Number	1010 /3// 100
3. Designated Facility Name and Site Address	10 US EPA ID	Number	F. Transporter's F	hone ( )
PDC #1 4349 SOUTHPORT ROAD			G Facility's IL ID Number	1 4 3: 9: 1:2:0 0 0 0
PEORIA IL 61615	ILD <b>000</b> 8	05 812	H. Facility's Phone	<u>1 4 3 8 1 2 0 0 0 3</u> e ( <b>30</b> 9 676-4893
11. US DOT Description (Including Proper Shi	pping Name, Hazard Class, and ID Numbe	er) 12. Cont	ainers 13.	14. L. L.
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NON-HAZARDOUS SPECIAL V	VASTE			
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				EPA HW Number
	bove WINATED SOIL A ACCORD	Shows to	K. Handling Codes In Item #14	for Wastes Listed Above
Additional Description for Materials Listed A NON-HAZARDOUS PCB CONTAL PROFILE # 10030498	ove VINATED SOIL Thattor#18	391 D0090	K. Handling Codes In Item #14	for Wastes Listed Above
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ENVIRONMENTAL PROTECTION AGENCY DIVISION OF LAND POLLUTION CONTROL

P.O BOX 19276

SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

State Form

IL532-0610

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ENVIRONMENTAL PROTECTION AGENCY DIVISION OF LAND POLLUTION CONTROL

P.O BOX 19276

SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

State Form LPC 62 8/81 IL532-0610

LEAS	SE TYPE	(Form designed for use on elite (12	-pilch) typewriter)	EPA Form 8700-2		Fo	orm Approved OMB	No. 2050-	0039
		HAZARDOUS DF E MANIFEST	1 Generator's US El	PA ID No	Manifest Document No	2 Pa	t illinois la:	N	shaded areas is not I law, but is required by
	18 GOLF DR	TO SHREDDING IVE; MADISON, IL 6200	_	f Different 217-415-5437		B. Ge	nois Manifest Doo 11274 nerator's IL 16 Number	541 34	Number FEE PAID IF APPLICABLE 6 5 5 0 0 2
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7.	Transporter 2 Co	ompany Name	8	US EPA ID Nun	nber	E. Tra	nsporter's Phon nsporter's Number		7854-301
9.	Designated Facil	lity Name and Site Address	10.	US EPA ID Nun	nber		nsporter's Phon	e (	)
4	4349 SOUTH PEORIA, IL &	PORT ROAD	,	ILD 000 805 8	812	ID	cility's IL Number   1 4 cility's Phone (		1   2   0 0 0 3 76-4893
l I—			- Maria Harand Ola		12. Conta	L	13.	14.	70-4073
<u> </u>	. US DOT Descri	ption (Including Proper Shippi	ng Name, Hazaro Cia	ss, and ID Number)	No.	Туре	Total Quantity	Unit Wt/Vol	I. Waste No EPA HW Number
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C.			<u> </u>	<del> </del>	_ <del></del>		<del></del>		EPA HW Number
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†		ption for Materials Listed Abov DOUS PCB CONTAMI 030498			629	K. Han In It	dling Codes for em #14 CACTOR	Wastes - 4	9/50 088/7
1 6	VAIL TO: RA	g Instructions and Additional I PPS ENGINEERING; AT D. BOX 7349		INSRUD		/ PC+	MILOR-	/ (	288//
16		RINGFIELD, IL 62791-73		the configurant are ful	hu and cocurately	doortha	ad above by		
10.	proper shipping raccording to app	CERTIFICATION: I hereby declar name and are classified, packed, licable international and national uantify generator, I certify that I	, marked, and labeled, government regulation	and are in all respects in s.	proper condition	for trans	sport by highway	/	
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17.	Transporter 1 A	cknowledgement of Receipt of	Materials	X )		1			Date
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18.	Transporter 2 A	cknowledgement of Receipt of	Materials						
18.	Printed/Typed N	Name		Signature				1	Month Day Year
1	Discrepancy Inc	lication Space							
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20.	Facility Owner of	or Operator: Certification of rec	eipt of hazardous ma	terials covered by this	magnites except	as note	d in item 19.	-	Date
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	WW. Farmer	//		Du W. fai	re f				080404
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ENVIRONMENTAL PROTECTION AGENCY DIVISION OF LAND POLLUTION CONTROL

P.O. BOX 19276

SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

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UNIFORM HAZARDOUS 1. Generator's WASTE MANIFEST	E LIS EPA ID No	Manifest cument No	2 F	Page 1 Informatio	n In the by Feder	e shaded areas is no al law, but is required by
	ocation If Different	<u></u> -		nois Manifest Doc	ument	Number FEE PAID 2 IF APPLICABLE 6 5 5 0 0 2
4. *24 HOUR EMERGENCY AND SPILL ASSISTANCE NUMBER	ERS. 217-415-5437		(D	Number		
5. Transporter 1 Company Name  CVVV TRAILPAICT TILC	6 US EPA ID Number		ID	Number 4/0 ( ansporter's Phone		73 9 306-7 1 854-8101
7. Transporter 2 Company Name	8. US EPA ID Number		E. Tr	ansporter's Number		
9. Dasignated Facility Name and Site Address 1	US EPA ID Number	<del></del>	F. Tr	ansporter's Phone	(	)
4349 SOUTHPORT ROAD PEORIA, IL 61615	ı ILD 000 805 812		ID			1 <sub>1</sub> 2 <sub>1</sub> 0 0 0 3
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11. US DOT Description (Including Proper Shlpping Name, Haz	ard Class, and ID Number)	No.	Type	Total	14 Unit Wt/Vol	I. Waste No.
a. NON-HAZARDOUS SPECIAL WASTE			.,,,,,	quanty		EPA HW Number
NOT HAZARDOUS BY DOT		100	DI	00018122	7	000380
).						EPA HW Number
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Additional Description for Materials Listed Above NON-HAZARDOUS PCB CONTAMINATED SOI PROFILE #10030498 Tracto: 1026 Thailer Till			K Ha	ndling Codes for V Item #14	Vastes	Listed Above
5. Special Handling Instructions and Additional Information MAIL TO: RAPPS ENGINEERING: ATTN: BRYAN P.O. BOX 7349 SPRINGFIELD. IL 62791-7349			I			
6 GENERATOR'S CERTIFICATION: I hereby declare that the con proper shipping name and are classified, packed, marked, and lis according to applicable international and national government re If I am a large quantity generator, I certify that I have a program be economically practicable and that I have selected the practical and future threat to human health and the environment; OR, if I select the best waste management method that is available to m	abeled, and are in all respects in prop gulations n in place to reduce the volume and able method of treatment, storage, or am a small quantity generator, I have	per condition	n for tra vaste de	nsport by highway	ree I ha ch mini ny was	mizes the present te generation and
Printed/Typed Name  OREG BALK	Signature	K	alk			Date  Month Day Yea  P 8 0 4 0
7. Transporter 1 Acknowledgement of Receipt of Materials  Printed/Typed Name	Signature / 1		,			Date Month Day Yea
Virgil NIXI	- Verg	<u>U</u>	7	-16		0 80 40 4
8. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name	Signature	·· ·· ··		<del></del>		Date Month Day Yea
9. Discrepancy Indication Space						1 ! !
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Facility Owner or Operator. Certification of receipt of hazardi	ous materials covered by this man	est excent	as not	ed in item 10	Т	Date
Printed/Typed Name	Signature Signature	///		II NOIN 10		Month Day Yea
Sent I Face of	(c) 1/-	//				ما در ایم ایم ایم

ENVIRONMENTAL PROTECTION AGENCY DIVISION OF LAND POLLUTION CONTROL

P O. BOX 19276

SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

State Form LPC 62 8/81 1L532-0610

	(Rev. <u>6-</u> 89)				
UNIFORM TIAZARDOUS か 1 Generator's US EPA ID No. WASTE MANIFEST	Manifest Document No	ì	of Illinois	i by Federa aw.	e shaded areas is no al law, but is required b
Generator's Name and Mailing Address  ST. LOUIS AUTO SHREDDING  18 GOLF DRIVE; MADISON, IL 62060			Inols Manifest Do	543	) IF APPLICABLE
*24 HOUR EMERGENCY AND SPILL ASSISTANCE NUMBERS* 217-415-5437		ID.	enerator's IL ] Number	634	65500
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Transporter 2 Company Name / 8. US EPA ID Numb	er		ansporter's Phor ansporter's	ne 72/	0)854-310
	· · · · · · · · · · · · · · · · · · ·	ID	Number		
Designated Facility Name and Site Address 10. US EPA ID Numb	er	<b>├</b>	ansporter's Phoracility's IL	ne (	1
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PEORIA, IL 61615  ILD 000 805 81  US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)	12. Cont	<u></u>	acllity's Phone (	14.	576-4893
. 05 DOT Description (including Proper Shipping Name, Hazard Class, and ID Number)	No.	Туре	Total Quantity	Unit Wt/Vo(	l. Waste No.
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Additional Description for Materials Listed Above					
NON-HAZARDOUS PCB CONTAMINATED SOIL		ln ln	indling Codes for Item #14		
PROFILE #10030498		7	RACTOI 2011 AN	2#_ .#	4500/8C
i. Special Handling Instructions and Additional Information		77	RACTOI RAILOR	2#_	-400/80 -TII&55
Special Handling Instructions and Additional Information  WAIL TO: RAPPS ENGINEERING: ATTN: BRYAN JOHNSRUD  P.O. BOX 7349  SPRINGFIELD. IL 62791-7349  GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully proper shipping name and are classified, packed, marked, and labeled, and are in all respects in p according to applicable international and national government regulations  If I am a large quantity generator, I certify that I have a program in place to reduce the volume as	roper condition and toxicity of v	descri	bed above by nsport by highway	, egree ) ha	ave determined to
. Special Handling Instructions and Additional Information  WAIL TO: RAPPS ENGINEERING: ATTN: BRYAN JOHNSRUD  P.O. BOX 7349  SPRINGFIELD. IL 62791-7349  GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully proper shipping name and are classified, packed, marked, and labeled, and are in all respects in p according to applicable international and national government regulations	roper condition nd toxicity of v or disposal cu	descri	bed above by nsport by highway enerated to the de available to me w	egree ) ha	ave determined to mizes the present te generation and Date
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S. Special Handling Instructions and Additional Information  MAIL TO: RAPPS ENGINEERING: ATTN: BRYAN JOHNSRUD  P.O. BOX 7349  SPRINGFIELD. IL 62791-7349  S. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully proper shipping name and are classified, packed, marked, and labeled, and are in all respects in p according to applicable international and national government regulations  If I am a large quantity generator, I certify that I have a program in place to reduce the volume at be economically practicable and that I have selected the practicable method of treatment, storage, and future threat to human health and the environment, OR, if I am a small quantity generator, I have the best waste management method that is available to me and that I can afford  Printed Typed Name  C. C. C. C. C. C. C. C. C. C. C. C. C. C	roper condition nd toxicity of v or disposal cu	descri	bed above by nsport by highway enerated to the de available to me w	egree ) ha	ave determined to mizes the present te generation and Date  Month Day Yea  Date  Date
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ENVIRONMENTAL PROTECTION AGENCY DIVISION OF LAND POLLUTION CONTROL

P.O. BOX 19276

SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

State Form LPC 62 8/81

IL532-0610

	(Rev. 6-89)	<del> </del>	orm Approved. OME	3 No. 2050-00	)39
UNIFORM HAZARDOUS JF 1. Generator's US EPA ID No. WASTE MANIFEST	Manifest Document No		of Illinois is	aw	shaded areas is not aw, but is required by
3 Generator's Name and Mailing Address Location If Different  18 GOLF DRIVE; MADISON, IL 62060		IL B. Ge	nois Manifest Do 11274 enerator's IL1 Number		FEE PAID IF APPLICABLE 5 5 0 0 2
4. *24 HOUR EMERGENCY AND SPILL ASSISTANCE NUMBERS*  5. Transporter 1 Company Name  6. US EPA ID Numb	er	<u>ID</u>	ansporter's 4/	WO.	739506-
7. Transporter 2 Company Name 8. US EPA ID Numb	er	E. Tra	ansporter's Phor ansporter's Number	ne (2/ <u>X</u>	854~310 <sub>1</sub>
9. Designated Facility Name and Site Address 10. US EPA ID Numb	er	<u> </u>	ansporter's Phor	ne ( )	
4349 SOUTHPORT ROAD PEORIA, IL 61615 ILD 000 805 81	12	<u> </u>	cility's IL. Number   ] 4 cility's Phone (	4 3 8 1 309 67	2 0 0 0 3 6-4893
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)	12. Cont	Type	13 Total Quantity	14. Unit Wt/Vol	I Waste No
a NON-HAZARDOUS SPECIAL WASTE					EPA HW Number
NOT HAZARDOUS BY DOT b.	1001	DI	000/23 <sup>3</sup>	<i>₹7</i>	COC380 EPA HW Number
			<u> </u>		
C	1				EPA HW Number
d.	<del>                                     </del>		<u></u>		EPA HW Number
J. Additional Description for Materials Listed Above NON-HAZARDOUS PCB CONTAMINATED SOIL PROFILE #10030498		K. Hai In I	ndling Codes for tern #14 ACTOR	Wastes Li	sted Above 4 <i>D00180</i> 7/855
15 Special Handling Instructions and Additional Information MAIL TO: RAPPS ENGINEERING; ATTN: BRYAN JOHNSRUD P.O. BOX 7349 SPRINGFIELD. IL 62791-7349					
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Printed/Typed Name  GREG BALK  Signature  Ug	, /	al		N.	Date Ionth Day Year
17. Transporter 1 Acknowledgement of Receipt of Materials  Printed/Typed Name  Signature  Signature	gel N.	グ			Date
18. Transporter 2 Acknowledgement of Receipt of Materials  Printed/Typed Name  Signature					Date Ionth Day Year
19. Discrepancy Indication Space	1				
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this receipt of hazardous materials covered by this receipt of hazardous materials covered by this receipt of hazardous materials covered by this receipt of hazardous materials covered by this receipt of hazardous materials covered by this receipt of hazardous materials covered by this receipt of hazardous materials covered by this receipt of hazardous materials covered by this receipt of hazardous materials covered by this receipt of hazardous materials covered by this receipt of hazardous materials covered by this receipt of hazardous materials covered by this receipt of hazardous materials covered by this receipt of hazardous materials covered by this receipt of hazardous materials covered by this receipt of hazardous materials covered by this receipt of hazardous materials covered by this receipt of hazardous materials covered by this receipt of hazardous materials covered by this receipt of hazardous materials covered by this receipt of hazardous materials covered by the receipt of hazardous materials covered by the receipt of hazardous materials covered by the receipt of hazardous materials covered by the receipt of hazardous materials covered by the receipt of hazardous materials covered by the receipt of hazardous materials covered by the receipt of hazardous materials covered by the receipt of hazardous materials covered by the receipt of hazardous materials covered by the receipt of hazardous materials covered by the receipt of hazardous materials covered by the receipt of hazardous materials covered by the receipt of hazardous materials covered by the receipt of hazardous materials covered by the receipt of hazardous materials covered by the receipt of hazardous materials covered by the receipt of hazardous materials covered by the receipt of hazardous materials covered by the receipt of hazardous materials covered by the receipt of hazardous materials covered by the receipt of hazardous materials covered by the	arifest except	as note	ed in item 19		Date Ionth Day Year

ENVIRONMENTAL PROTECTION AGENCY DIVISION OF LAND POLLUTION CONTROL

O BOX 19276

SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

State Form LPC 62 8/81

IL532-0610

PL	EASE TYPE (Form designed for use on elite (12-pit	lch) typewriter.)	EPA Form 8700-22 (Re			Form Approved, OMB	No 2050	-0039
1	UNIFORM HAZARDOUS DQ 1. WASTE MANIFEST	. Generator's US		fanifest ument No		of Illinois is	.w	shaded areas is not alliaw, but is required by
	3. Generator's Name and Mailing Address ST. LOUIS AUTO SHREDDING 18 GOLF DRIVE; MADISON, IL 62060		on If Different	-	B. G	inois Manifest Do 11274 enerator's IL	545 3 4	) IF APPLICABLE
	4. *24 HOUR EMERGENCY AND SPILL ASSISTAN	NCE NUMBERS				Number     ransporter's //	Dula	655002
	5. Transporter 1 Company Name  OURRY TPANSPORT	_ 6. I	US EPA ID Number		10	Number //	-125	159306-7
	7 Transporter 2 Company Name	8.	US EPA ID Number		E. Ti	ransporter's Phon ransporter's Number	19 ( <b>&lt; 1</b> /	1837-310
	9 Designated Facility Name and Site Address	10.	US EPA ID Number			ansporter's Phon	ie (	)
	4349 SOUTHPORT ROAD				G F	acility's IL Number   🔰 4	4 3: 8:	1 2 0 0 0 3
	PEORIA, IL 61615	1	ILD 000 805 812		H Fa	acility's Phone (		76-4893
	11 US DOT Description (Including Proper Shipping	Name, Hazard	Class, and ID Number)	12. Conta	Type	13. Total Quantity	14. Unit Wt/Vol	
3 E	8.			140.	1,100	Guaring	1.000	EPA HW Number
N	NON-HAZARDOUS SPECIAL WAST	it.				A > >		
E R	b.	<del></del>		-001	_01	00001212	-/	Waste No.  EPA HW Number  EPA HW Number
г							1	
? ?	C.							CFA HVV NUMBOOM
	d.			· ·	· ·			EPA HW Number
	u.							
	Additional Description of Manager Library Absorpts			<u> </u>			10/	listed About
	J. Additional Description for Materials Listed Above NON-HAZARDOUS PCB CONTAMINA PROFILE #10030498	ATED SOIL		:	7/2	Indling Codes for Item #14  ALTOR 7	Wastes #_	EPA HW Number Listed Above
١				į	TR	AILOR =	#_	
	15. Special Handling Instructions and Additional Info MAIL TO: RAPPS ENGINEERING: ATTN P.O. BOX 7349	N: BRYAN JO	DHNSRUD					
	SPRINGFIELD, IL 62791-7349					<del>-</del>		,
	16. GENERATOR'S CERTIFICATION: I hereby declare proper shipping name and are classified, packed, m according to applicable international and national go if I am a large quantity generator, I certify that I have	arked, and labele overnment regulat	d, and are in all respects in prop ions.	er condition	for tra	nsport by highway		
	be economically practicable and that I have selecter and future threat to human health and the environm select the best waste management method that is a	d the practicable nent, <b>OR</b> , if I am a	method of treatment, storage, or a small quantity generator, I have	disposal cu	rrently	available to me wh	nich minir	nizes the present
7	Printed/Typed Name  CIDEG BALK		Signature	B				Month Day Year
	17. Transporter 1 Acknowledgement of Receipt of M	laterials		Ä.				Date
2 3 3 3	Printed/Typed Name Uny() Wixt		Signature )	Int	II	7	ļ	Date  Month Day Year  Date  Date
)	18. Transporter 2 Acknowledgement of Receipt of M	laterials						
7	Printed/Typed Name		Signature				ı	Month Day Year
	19. Discrepancy Indication Space			-			<del></del>	
	20 Facility Owner or Operator: Certification of receip	ot of hazardous	<del></del>	est except	as not	ed in Item 19		Date
′	Printed/Typed Name DRR L. KEGGER	)	Signatura of	-Ka	200		<i>Ì</i>	Month Day Year
tŀ	Printed/Typed Name  His Agency is authorized to require, pursuant to illinois Revised its Information may result in a civil penalty against the owner er day of violation and imprisonment up to 5 years. This form has been a	or operator not to	apter 111 1/2, Section 1004 and 102 exceed \$25,000 per day of violatio	11, that his n. Falsification	information of the	on be submitted to	the Agenc	v. Failure to provide

1712131 ChaceD PNCLL 0 18. Transporter 2 Acknowledgement of Receipt of Materials Date 윽 Printed/Typed Name Signature Day Month Year 19. Discrepancy Indication Space 20 Facility Owner or Operator Certification of receipt of hazardous materials covered by this mahifest except as noted in item 19. Date Printed/Typed Name Signature Day Month uire, pursuant to Illinote Revised Statute, 1989, Chepter 111 1/2, Section 1004 and 1021, civil penalty against the owner or operator not to exceed \$25,000 per day of violation up to 5 years. This form has been approved by the Forms Management Center Information be submitted to the Agency on of this information may result in a **COPY 1. TSD MAIL TO GENERATOR** 

FATE OF ILLINOIS ENVIRONMENTAL PROTECTION AGENCY DIVISION OF LAND POLLUTION CONTROL

P.O. BOX 19276

SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

ASE TYPE (Form_#signed for use on elite (12-pitch) typewriter)	EPA Form 8700-2	22 (HeV. 0-09)		OIM Applo		No 2050	-0039
UNIFORM HAZARDOUS 1. Generator's US E WASTE MANIFEST		Manifest Document No	2 1	Page 1	Informat required Illinois le	ion in the by Federa	e shaded areas is no al law, but is required b
ST. LOUIS AUTO SHREDDING  18 GOLF DRIVE; MADISON, IL 62060	If Different		B. G	_ <b> (</b> enerator's	5 1L 1	54 3 4	Number 7 FEE PAID 7 IF APPLICABLE 6 5 5 0 0
4. *24 HOUR EMERGENCY AND SPILL ASSISTANCE NUMBERS*	217-415-5437			Number		نــــــــــــــــــــــــــــــــــــــ	
5. Transporter 1 Company Name 6.  OURLY TRANSPORT 6.	US EPA ID Nur	nber	ID	ransporte Number ransporte	y		139306-1 1854-3101
7. Transporter 2 Company Name 8	US EPA ID Nur	mber		ansporte Number	r's		
Posignated Facility Name and Site Address 10	US EPA ID Nur	nber		ansporte	r's Phon	ie (	)
4349 SOUTHPORT ROAD PEORIA, IL 61615	ILD 000 805	812	ID.	Number			<u>1   2   0 0 0 3</u> 576-4893
US DOT Description (Including Proper Shipping Name, Hazard Cl	ass, and ID Number)	12. Cont	ainers	1:		14.	
		No.	Туре	To Qua	tal ntity	Unit Wt/Vol	Waste No.
NON-HAZARDOUS SPECIAL WASTE							EPA HW Number
NOT HAZARDOUS BY DOT		001	.DI	000	7) 47	<u> </u>	- COO380 EPA HW Number
					1		EPA HW Number
							EPA HW Number
Additional Description for Materials Listed Above			K Ha	ındling Co	des for	Wastes	Listed Above
Additional Description for Materials Listed Above NON-HAZARDOUS PCB CONTAMINATED SOIL PROFILE # 10030498			1				Listed Above
NON-HAZARDOUS PCB CONTAMINATED SOIL		-	1				Listed Above 724
NON-HAZARDOUS PCB CONTAMINATED SOIL PROFILE #10030498  5. Special Handling Instructions and Additional Information MAIL TO: RAPPS ENGINEERING: ATTN: BRYAN JO P.O. BOX 7349	HNSRUD	-	1				
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NON-HAZARDOUS PCB CONTAMINATED SOIL PROFILE #10030498  5. Special Handling Instructions and Additional Information MAIL TO: RAPPS ENGINEERING: ATTN: BRYAN JO. P.O. BOX 7349 SPRINGFIELD. IL 62791-7349  5. GENERATOR'S CERTIFICATION: I hereby declare that the contents of proper shipping name and are classified, packed, marked, and labeled, according to applicable international and national government regulation of I am a large quantity generator, I certify that I have a program in pile be economically practicable and that I have selected the practicable mand future threat to human health and the environment, OR, If I am as	of this consignment are ful, and are in all respects in all respects in a.e. to reduce the volume ethod of treatment, storac small quantity generator, i	ily and accurately 1 proper condition and toxicity of v 1e, or disposal ct	/ description for tra	bed above	by highway or the decion me who	gree I ha	nve determined to mizes the present te generation and
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ENVIRONMENTAL PROTECTION AGENCY DIVISION OF LAND POLLUTION CONTROL FOR SHIPMENT OF HAZARDOUS AND SPECIAL WASTE P.O BOX 19276 SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761 State Form LPC 62 B/81 IL532-0610 FPA Form 8700-22 (Rev. 6-89) Form Approved, OMB No. 2050-0039

	UNIFORM-HAZARDOUS DF	1 Generator's US EP	A ID No.	Manifest		Page 1 Informati			٦Ξ
1	WASTE MANIFEST			Document No.		of Illinois la	by Feder w	e shaded areas is not al law, but is required by	Case
	3 Generator's Name and Malling Address 3 ST. LOUIS AUTO SHREDDING	Location If	Different		A. III	linois Manifest Do	cument	Number FEE PAID	2
	18 GOLF DRIVE; MADISON, IL 6206	0			BG	enerator's IL	5344	8 IF APPLICABLE	۾ ا
	4. *24 HOUR EMERGENCY AND SPILL ASSISTA	MCE NUMBERS. 2	17-415-5437		10	Number j			Spill
	Transporter 1 Company Name	6.	US EPA ID Numb	er	C. T	ransporter's 4P0 Number	107	39 306-Z	18
	CURRY TRANSPORT				D. T	ransporter's Phon	e (Z/	7854-310	15
	7. Transporter 2 Company Name	8.	US EPA ID Numb	er		ransporter's Number			
	Designated Facility Name and Site Address	10	US EPA ID Numb	er		ransporter's Phon	θ (	)	
	9. Designated Facility Name and Site Address	,0	33 E. 7. 13 7. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	-,		acılıty's IL.			7
	4349 SOUTHPORT ROAD PEORIA, IL 61615		ILD 000 805 81	2				1 2 0 0 0 3 576-4893	
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	11. US DOT Description (Including Proper Shippin	ng Name, Hazard Clas	ss, and ID Number)	12. Cont	1	13 Total	14 Unit	I. Waste No.	
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1	J. Additional Description for Materials Listed Above	<del></del>	· · · · · · · · · · · · · · · · · · ·		K. Ha	andling Codes for	L Wastes	Listed Above	66
$\prod$	NON-HAZARDOUS PCB CONTAMIN	NATED SOIL			ln א כמד	Item #14 #_	ار بر	090171	an
	PROFILE #10030498				//CPCH	CIERC		119136	5
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	15. Special Handling Instructions and Additional In	formation			L				atio
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$\  \ $	P.O. BOX 7349	40							곦
11	SPRINGFIELD. IL 62791-73			<del></del>		<del></del>			g
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	select the best waste management method that is	available to me and th	nat I can afford.					Date	r a
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₹	17. Transporter 1 Acknowledgement of Receipt of	Materiale	1 100	<del>- /</del>	AN	<u></u>		Date	0 /
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<u> </u>	20 Facility Owner or Operator: Certification of rece	eipt of hazardous mate	<del></del>	rest except	as not	ed in item 19		Date	اد. ا
Y	Printed/Typed Name		Signature	//				Month Day Year	:
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ENVIRONMENTAL PROTECTION AGENCY DIVISION OF LAND POLLUTION CONTROL

P.O BOX 19276

SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

FOR SHIPMENT OF HAZARDOUS

	<i>'</i>	
PL	EASE	TYPE
		LINIES

State Form LPC 62 8/81

IL532-0610

AND SPECIAL WASTE

EASE TYPE (Form designed for use on elite (12	-ptich) typewriter.)	EPA Form 8700-22	<u> </u>	<u> </u>	Form Approved OME	3 No. 2050	-0039
UNIFORM HAZARDOUS "T" WASTE MANIFEST	1 Generator's L	JS EPA ID No.	Manifest Document No		of Illinois is	by Federa aw.	e shaded areas is not al law, but is required by
3. Generator's Name and Mailing Address ST. LOUIS AUTO SHREDDING		tion If Different		A. III	Inois Manifest Do	54	Number FEE PAID IF APPLICABLE
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4. *24 HOUR EMERGENCY AND SPILL ASSIST 5. Transporter 1 Company Name	_	S* 217-415-5437 US EPA ID Numb		C, Tı	ransporter's / /	D212 C	
SURRY TRAISPE	OCT 6.	OS EFA ID NUITE	Jer		Number 4/ ransporter's Phor	18 (2/7	7 <i>39306-</i> 7 1) 854-3101
7. Transporter 2 Company Name	8.	US EPA ID Numb	per	E. Tı	ansporter's Number		
9. Designated Facility Name and Site Address	10.	US EPA ID Numb	oer	_	ansporter's Phor	ne (	)
4349 SOUTHPORT ROAD					acility's IL Number   ] .	4 3 8	11210003
PEORIA, IL 61615		ILD 000 805 8	12	H. Fa	acility's Phone (	309 6	76-4893
11. US DOT Description (Including Proper Shippin	ng Name, Hazar	d Class, and ID Number)	12. Cont	1.	13. Total	14. Unit	l. Waste No.
a.			No.	Туре	Quantity	Wt/Vol	EPA HW Number
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c.							EPA HW Number
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NON-HAZARDOUS PCB CONTAMI PROFILE #10030498	NATED SOIL			カオル	indling Codes for Item #14 TEMETO  PAILOR  1	e # #	7-12720
15. Special Handling Instructions and Additional II MAIL TO: RAPPS ENGINEERING; AT P.O. BOX 7349 SPRINGFIELD, IL 62791-73	TN: BRYAN .	JOHNSRUD					
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18. Transporter 2 Acknowledgement of Receipt of							Date
Printed/Typed Name		Signature					Month Day Year
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19 Discrepancy Indication Space							
Discrepancy Indication Space     Zo. Facility Owner or Operator: Certification of recommendations.	eipt of hazardous	s materials covered by this m	anifest except	as not	ed in item 19.		Date
19 Discrepancy Indication Space	,	Signature Office (	a. Fos	haz			Month Day Year 0 7 2 0 0 4

	19276 SPRINGFIELI	D, ILLINOIS 62794-927	'6 (217) 782-676	400		HIPMEN PECIAL	T OF HAZARDOU WASTE
(1113)		Form LPC 62 8/81	IL532-0610		23.	5.50	49
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UNIFORM HAZARDOUS WASTE MANIFEST	ILN0005081		Document No.		of fillinois is	l by Feder aw	e shaded areas is ral law, but is required
3. Generator's Name and Mailing Address	Location If	Different		A. III	inois Manifest Do	cument	Number FEE PAID
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PEORIA DISPOSAL COM	MARNI LTL	D009848	123	-	ransporter's Phor	ne <b>/30</b> 9	20/074-51
7 Transporter 2 Company Name	8.	US EPA ID Nu	mber	E. T	ransporter's	<del></del> /	
Same					Number ansporter's Phor	/	\
9. Designated Facility Name and Site Address	10.	US EPA ID Nu	mber		··	ie (	<del></del>
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J Additional Description for Materials Listed At	bove			K. Ha	indling Codes for Item #14	Wastes	s Listed Above
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This Agency is authorized to require, pursuant to Illhois Revised Statute, 1989, Chapter 111 1/2, Section 1004 and 1021, that this information be submitted to the Agency. Failure to provide this information may result in a civil penalty against the owner or operator not to exceed \$25,000 per day of violation Failification of this information may result in a fine up to \$50,000 per day of violation and imprisonment up to 5 years. This form has been approved by the Forms Management Center.

Date

Month Day Year

20. Facility Owner or Operator. Certification of receipt of hazardous materials covered by this mannest except as noted in item 19.

Printed/Typed Name

P.O BOX 19276

SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

State Form LPC 62 8/81 IL532-0610

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ENVIRONMENTAL PROTECTION AGENCY DIVISION OF LAND POLLUTION CONTROL

P.O. BOX 19276

SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

IL532-0610

State Form LPC 62 8/81	IL532-0610					
	00-22 (Rev. 6-89)	т —	rm Approv			<del></del>
UNIFORM HAZARDOUS WASTE MANIFEST  1. Generator's US EPA ID No.  **ILN906508138**	Manifest Document No	2 Pa	, g	required	by Feder w.	e shaded areas is no al law, but is required b
3. Generator's Name and Mailing Address Location If Different		A. Illir	ois Man	ifest Do	cument	Number FEE PAID
ST. LOUIS AUTO SHREDDING			$\perp \perp \prime$	14	55	2 IF APPLICABLE
18 GOLF DRIVE; MADISON, IL 82080  4. *24 HOUR EMERGENCY AND SPILL ASSISTANCE NUMBERS* 217415	54.37		nerator's Number		3 4	85500
5. Transporter 1 Company Name 6. US EPA ID I	Number		nsporter Number		11-0	19752900
USBUK 1AD9873	17515	_	nsporter		e (8/2	1824-994
7. Transporter 2 Company Name 8 ÚS EPA ID I	Number		nsporter Number	's		
Designated Facility Name and Site Address 10. US EPA ID 1	Number	F. Tra	nsporter	's Phon	e (	)
PDC#14449 SOUTHPORT ROAD		G. Fac	ility's IL Number	. 4 4	9. 4	1 2 0 0 0 3
PEORIA, IL 81615   ILD 000 80	95 812		cility's Ph			376-4893
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)	) 12. Cont	ainers Type	13 Tot Quar	tal	14. Unit Wt/Vol	I. Waste No.
RQ, HAZARDOUS WASTE SOLID, NOS, 9, NA3077,		1,7,5		• • •	11.00	EPA HW Number
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PGIII, (D008)	<i>\(\mathcal{Q}\cdot\)</i>	WY	1 1	NO	<b>V</b>	009327 EPA HW Number
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Additional Description for Materials Listed Above  AOC SITE WASTE PROFILE #19039488  Vailer   OOTE  5. Special Handling Instructions and Additional Information  NAERG = 171  MAIL TO: RAPPS ENGINEERING; P.O. BOX 7349 SPRINGFIELD, IL 62791	-7349 e fully and accurately the in proper condition ume and toxicity of totage, or disposal corrage, or disposal corrage, or disposal corrage, or disposal corrections are to the correction of	describer for transvaste ger	ed above sport by the nerated to valiable to	by highway the dego me wh	gree I h	ave determined to imizes the present ste generation and
Additional Description for Materials Listed Above  ACC SITE WASTE PROFILE #19030486  5. Special Handling Instructions and Additional Information  NAERG = 171  MAIL TO: RAPPS ENGINEERING; P.O. BOX 7349 SPRINGFIELD, IL 62791  6 GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are proper shipping name and are classified, packed, marked, and labeled, and are in all respect according to applicable international and national government regulations.  If I am a large quantity generator, I certify that I have a program in place to reduce the volube economically practicable and that I have selected the practicable method of treatment, storand future threat to human health and the environment; OR, if I am a small quantity generate select the best waste management method that is available to me and that I can afford.  Perfed/Typed Name  Signature	-7349 e fully and accuratel to in proper condition ume and toxicity of vorage, or disposal coor, I have made a gr	describing for transverse gerurently a good faith	ed above sport by the nerated to valiable to	by highway the dego me wh	gree I h	ave determined to imizes the present ste generation and Date
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Additional Description for Materials Listed Above  ACC SITE WASTE PROFILE #19030486  5. Special Handling Instructions and Additional Information  NAERG = 171  MAIL TO: RAPPS ENGINEERING: P.O. BOX 7349 SPRINGFIELD, IL 62791  6. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are proper shipping name and are classified, packed, marked, and labeled, and are in all respect according to applicable international and national government regulations.  If I am a large quantity generator, I certify that I have a program in place to reduce the voluble economically practicable and that I have selected the practicable method of treatment, storand future threat to human health and the environment; OR, if I am a small quantity generate select the best waste management method that is available to me and that I can afford.  Prifted/Typed Name  Transporter 1 Acknowledgement of Receipt of Materials  Signature  Signature  Signature  Signature  Transporter 2 Acknowledgement of Receipt of Materials	-7349 e fully and accuratel to in proper condition ume and toxicity of vorage, or disposal coor, I have made a gr	describing for transverse gerurently a good faith	ed above sport by the pretated to valiable to	by highway the dego me wh	gree I h	ave determined to imizes the present ste generation and Date  Month Day Yea  Date  Month Day Yea  O   7   0   7   0   4    Date  Month Day Yea  O   7   0   7   0   7    Date
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SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

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ENVIRONMENTAL PROTECTION AGENCY DIVISION OF LAND POLLUTION CONTROL

P O BOX 19276

SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

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UNIFORM HAZARDOUS WASTE MANIFEST	1 Generator's US EPA ID No <b>ILN000508136</b>	Manifest Document No.	2. Page 1 of	Informat required Illinois la	ion in th by Feder w	e shaded areas is r al law, but is required
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PROFILE #19036486  Special Handling Instructions and Additional AMERG = 171	Information NL TO: RAPPS ENGINEERING; A P.O. BOX 7349 SPRINGFIELD, IL 62791-1	XTTN: BRYA	N JOHNSF	RUD		
PROFILE #10030486  Special Handling Instructions and Additional AMERG = 171  GENERATOR'S CERTIFICATION: I hereby decorproper shipping name and are classified, packet	Information  AL TO: RAPPS ENGINEERING; A  P.O. BOX 7349  SPRINGFIELD, IL 62791-1  clare that the contents of this consignment are fully marked, and labeled, and are in all respects.	349	N JOHNSF	RUD ve by	•	
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ENVIRONMENTAL PROTECTION AGENCY DIVISION OF LAND POLLUTION CONTROL

P O. BOX 19276

SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

E TYPE (Form designed for use on ellite UNIFORM HAZARDOUS	1. Generator's US EPA ID No.	Manifest Document No.	2 Page 1	Information in	the shaded areas is not
WASTE MANIFEST	ILN000508136	Document No.	of 1	required by Fe	deral law, but is required by
Generator's Name and Malling Address	Location If Different		A. Illinois M	anifest Docume	nt Number FEE PAID
T. LOUIS AUTO SHREDDING	10040		B Generato	<u> </u>	) j if applicable
I GOLF DRIVE; MADISON, IL 6 24 HOUR EMERGENCY AND SPILL ASS		-5437	ID Numb		4 8 5 5 6 6 6
ransporter 1 Company Name	6. US EPA II		C. Transpor ID Numb		975390-0
U.S. BULK	IPAD 987	347515		er's Phone (\$	141804-944
ransporter 2 Company Name	8. US EPA II	) Number	E. Transpor		
Designated Facility Name and Site Address	i 10. US EPA II	) Number	F. Transpor	er's Phone (	)
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349 SOUTHPORT ROAD EORIA, IL 81815	ILD 000 (	PAE 013	ID Numb		<u>8  1 2 0 0 0 3</u>   676-4893
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ddltional Description for Materials Listed A	bove TRACTOR 1011	0			es Listed Above
OC SITE WASTE	bove TRACTOR 10/1	0	K. Handling In Item #1		es Listed Above
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OC SITE WASTE ROFILE #10030488  Special Handling Instructions and Addition	TRAILOR 10/0		in Item #1	4	es Listed Above
OC SITE WASTE ROFILE #10636488  Special Handling Instructions and Addition	TRAILOR 10/0 al Information  ALL TO: RAPPS ENGINEER INC		in Item #1	4	es Listed Above
OC SITE WASTE ROFILE #10030488  Special Handling Instructions and Addition	ALL TO: RAPPS ENGINEER INC. P.O. BOX 7349	3; ATTN: BRYA	in Item #1	4	les Listed Above
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ENVIRONMENTAL PROTECTION AGENCY DIVISION OF LAND POLLUTION CONTROL

P.O. BOX 19276

SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

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	State Form		IL532-0610				
ASE TYPE (Form designed for use on ellite		EPA Form 8700-	22 (Rev. 6-89) Manifest		Form Approved OME		
UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID ILN000508136	) No. <b> </b>	Document No	2 1	Page 1 Informat required of Illinois to	by Fede	ne shaded areas is no rai law, but is required b
Generator's Name and Mailing Address	Location If Diffe	erent		A III	Inois Manifest Do	cument	Number FEE PAID
ST. LOUIS AUTO SHREDDING				H	-11274	55	6 IF APPLICABLE
18 GOLF DRIVE; MADISON, IL 8:			7/7	םו ו	enerator's IL 🛊 (	3 4	6 5 5 0 0
*24 HOUR EMERGENCY AND SPILL ASSI		US EPA ID Nu	95	C. Tr	ansporter's	44 294	275790 03
Transporter 1 Company Name	6 I <i>₽</i> 4∧	98734		_	Number 4		15 270-00
Transporter 2 Company Name		US EPA ID Nu	mber		ansporter's	10 (37)	104-799
, , ,	1				Number		
Designated Facility Name and Site Address	10	US EPA ID Nu	mber	F. Tr	ansporter's Phor	e (	)
349 SOUTHPORT ROAD				G. Fa	acility's IL Number !	3 8	1 2 0 0 0 3
PEORIA, IL 61815	1	ILD 000 805	812	H. Fa	acility's Phone (		876-4893
US DOT Description (Including Proper Ship	pping Name, Hazard Class, a	nd ID Number)	12. Conta	uners	_13	14.	1.
			No.	Туре	Total Quantity	Unit Wt/Vol	
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Additional Description for Materials Listed At	TRI201	K-7 L/		K Ha	indling Codes for Item #14	waste	s Listed Above
AOC SITE WASTE PROFILE #10830488	mount -						
-nyce cellomann	400						
-NVFILE #19939400	TRAILOR.	524A					
	TRUCK -	524A					
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P.O BOX 19276

SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

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UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID No. <b>ILN000508136</b>	Manifest Document No	2 1	Page 1 Inform require	ed by Fed	the shaded areas is no eral law, but is required by
3. Generator's Name and Mailing Address ST. LOUIS AUTO SHREDDING	Location If Different		A, III	Inois Manifest I	Ocumei	7 FEE PAID
18 GOLF DRIVE; MADISON, IL 6		<b>-</b>		enerator's IL	83	4, 6, 5, 5, 0, 0, 2
4. *24 HOUR EMERGENCY AND SPILL ASSISTANT Transporter 1 Company Name		ID Number	C. T	ransporter's	DAGE	2975590-0
U.S. Bu! K	* . <b>.</b>	3475/5		Number 4) ransporter's Pho	one (8)	<u> </u>
7. Transporter 2 Company Name	8. US ÉPA	ID Number	E. Tı	ansporter's Number		110-1-16
Designated Facility Name and Site Address	10 US EPA	ID Number	F, Ti	ansporter's Pho	one (	)
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PEORIA, IL 61815	ILD 000	805 812		acility's Phone		676-4893
11. US DOT Description (Including Proper Ship	oping Name, Hazard Class, and ID Num	nber) 12. Contr	ainers Type	13 Total Quantity	14 Unit Wt/Vo	
a. RQ, HAZARDOUS WASTE SO	LID, NOS, 9, NA3077,			2	8	EPA HW Number D008
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J. Additional Description for Materials Listed At ACC SITE WASTE PROFILE #10030486	TRAICOR T5	18	K Ha	ndling Codes follows #14	or Waste	es Listed Above
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ENVIRONMENTAL PROTECTION AGENCY DIVISION OF LAND POLLUTION CONTROL

P.O BOX 19276

SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

FOR SHIPMENT OF HAZARDOUS AND SPECIAL WASTE

070906

LPC 62 8/81 IL532-0610 State Form PLEASE TYPE (Form designed for use on elite (12-pitch) typewriter) EPA Form 8700-22 (Rev. 6-89) Form Approved OMB No 2050-0039 Manifest Document No. Information in the shaded areas is not required by Federal law, but is required by illinois law. 1 Generator's US EPA ID No. 2. Page 1 **UNIFORM HAZARDOUS** ILN000508138 WASTE MANIFEST A. Illinois Manifest Document Number
- FEE PAID 3. Generator's Name and Mailing Address Location If Different 으 ST. LOUIS AUTO SNREDDING IF APPLICABLE f a spill 18 GOLF DRIVE: MADISON, IL 62008 Generator ID Number 4. \*24 HOUR EMERGENCY AND SPILL ASSISTANCE NUMBERS\* Transporter's call the 5. Transporter 1 Company Name ID Number RotTransporter's Phone ( Transporter 2 Company Name Transporter's B ID Number Illinois Office of 9. Designated Facility Name and Site Address PDC #1 F. Transporter's Phone ( US EPA ID Number 10. G. Facility's IL 4349 SOUTHPORT ROAD 4 3 8 1 2 0 0 0 3 ID Number I 309 676-4893 **PEORIA IL 61615** ILD 000 805 812 H. Facility's Phone ( 11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) 12. Containers 13. Emergency Unit Total Waste No. Nο Туре Quantity Wt/Vol EPA HW Number RQ, HAZARDOUS WASTE SOLID, NOS. 9, NA3077. Е N PG111. (D008) 000327 Response E EPA HW Number b. R Δ т EPA HW Number c. O 핦 R 217 / 782-7860 and EPA HW Number d K. Handling Codes for Wastes Listed Above In Item #14 J. Additional Description for Materials Listed Above Truck 524 Trailer 524 A ACC SITE WASTE PROFILE #10030486 the National Response Center at 800 / 15 Special Handling Instructions and Additional Information MAIL TO: RAPPS ENGINEERING: ATTN: BRYAN JOHNSRUD **NAERG = 171** P.O. BOX 7349 **SPRINGFIELD, IL 62791-7349** 16 GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation as elect the best waste management method that is available to me and that I can afford. Month Day Printed/Typed Name Year Signatura 710191 17. Transporter 1 Acknowledgement of Receipt of Materials Date Printed/Typed Name Signature Month Day 070904 18 Transporter 2 Acknowledgement of Receipt of Materials Date or 202 / 426-2675 Printed/Typed Name Signature Month Day Year 19 Discrepancy Indication Space 20. Facility Owner or Operator. Certification of receipt of hazardous materials covered by this anifest except as noted in item 19 Date Month Day Year Printed/Typed Name

SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

FOR SHIPMENT OF HAZARDOUS

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4349 SOUTHPORT ROAD PEORIA, IL 81615	1	ILD 000	<b>805</b> 812	<u> </u>		Number   1 1 acility's Phone (		<u>1   2   8   0   0   3</u>  76-4893
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. Additional Description for Materials Listed A					12.11	andling Codes for		
AOC SITE WASTE PROFILE #19030488  Tra	to 10/0	10 10 10	)-A					
5. Special Handling Instructions and Addition	al Information							
NAERG = 171 N	IAII, TO: RAPPS P.O. BO SPRING		•	-	N JO	HNSRUD		
<ol> <li>GENERATOR'S CERTIFICATION: I hereby d proper shipping name and are classified, paci-</li> </ol>	ked, marked, and labeled	d, and are in all respi	are fully an ects in prop	d accurately per condition	descri for tra	bed above by insport by highway		
according to applicable international and national and national area a large quantity generator. I certify the be economically practicable and that I have send future threat to human health and the enselect the best waste management method the	at I have a program in pelected the practicable movironment, OR, if I am a	place to reduce the venethod of treatment, small quantity gener	storage, or	disposal cu	ırrentiy	available to me wh	ich mını	mizes the present
Printed/Typed Name	, at 15 available to the are	Signature 9	<i>)</i>	- I	-	<i>\</i>		Date  Month Day Yea
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7. Transporter 1 Acknowledgement of Receip Printed Typed Name	t of Materials	Signature	<del>]][</del>	0/				Date  Month Day Year
Kelly Johnson		1/4	1/2	Mrs		<del>-</del>		030400
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P.O. BOX 19276

SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

State Form LPC 62 8/81 IL532-0610

PL	EASE TYPE Form designed for use on eilte (1	2-pitch) typewriter )	EPA Form 8700-22 (R	ev. 6-89)	F	orm Approved OMB	No 2050-0	0039		
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	3. Generator's Name and Mailing Address ST. LOUIS AUTO SHREDDING	Location If Di	fferent		A. Illinois Manifest Document Number PEE PA					
	18 GOLF DRIVE; MADISON, IL 62	$\Box$	17415 543	7	B. G	enerator's IL 4 Number	3 4	8 5 5 0 0 2		
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	11. US DOT Description (Including Proper Shipp	oing Name, Hazard Class,	and ID Number)	12 Conta	iners Type	13 Total Quantity	14. Unit Wt/Vol	I. Waste No.		
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	15 Special Handling Instructions and Additional NAERG = 171	Information	MEERING; ATTI	N: BRYA	M JO	HNSRUD				
		P.O. BOX 73 SPRINGFIE	149 LD, IL 62791-7349	)	_					
	16 GENERATOR'S CERTIFICATION: I hereby dec proper shipping name and are classified, packer according to applicable international and national	d, marked, and labeled, and								
	If I am a large quantity generator, I certify that be economically practicable and that I have sel and future threat to human health and the envir select the best waste management method that	ected the practicable method onment; OR, if I am a small	l of treatment, storage, or quantity generator, I have	disposal cu	rrently	available to me wh	ich mınlm	iizes the present		
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T E R	Printed/Typed Name	S	Signature				<i>!</i>	Month Day Year		
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1	his Agency is authorized to require, pursuant to Illinois Remains information may result in a civil penalty against the over	vner or operator not to exceed	i \$25,000 ∳er day of violat	021, that this ion Falsificatio	information of thi	on be submitted to s information may re	the Agency sult in a	Failure to provide fine up to \$50,000		
Þ	er day of violation and imprisonment up to 5 years. This form has b	aen approved by the norms Manage	ament Ostasi.							

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State Form LPC 62 8/81 IL532-0610

FOR SHIPMENT OF HAZARDOUS AND SPECIAL WASTE

PLEASE TYPE (Form designed for use on eilte (12-pitch) typewriter) EPA Form 8700-22 (Rev. 6-89) Form Approved. OMB No 2050-0039 1. Generator's US EPA ID No. Manifest 2 Page 1 Information in the shaded areas is not required by Federal law, but is required by Illinois law UNIFORM HAZARDOUS Document No case WASTE MANIFEST ILN000508136 A. Illinois Manifest Document Number 3. Generator's Name and Mailing Address Location if Different ST. LOUIS AUTO SHREDDING IF APPLICABLE מם B. Generator's IL 18 GOLF DRIVE: MADISON, IL 62060 spill 5.0.0.2 4 \*24 HOUR EMERGENCY AND SPILL ASSISTANCE NUMBERS\* Transporter's US EPA ID Number 5 Transporter 1 Company Name ID Number 987347575 Transporter's Phone 7. Transporter 2 Company Name US EPA ID Number E. Transporter's Illinois ID Number Designated Facility Name and Site Address F. Transporter's Phone ( US EPA ID Number 10. Office G. Facility's IL 4349 SOUTHPORT ROAD ID Number k 3 8 1 2 0 0 0 3 HLD 000 805 812 PEORIA, IL 61815 309 876-4893 H. Facility's Phone ( 으 11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) 12. Containers Emergency Response Unit Total Waste No No. Quantity Type Wt/Vol EPA HW Number RQ, HAZARDOUS WASTE SOLID, NOS, 9, NA3077, Ε 26 N 000327 PGHI, (D008) E EPA HW Number Ь. R A т EPA HW Number o c. 괊 R 217 / 782-7860 and the National Response EPA HW Number d. Handling Codes for Wastes Listed Above In Item #14 J. Additional Description for Materials Listed Above ADC SITE WASTE PROFILE #19030488 15. Special Handling Instructions and Additional Information MAIL TO: RAPPS ENGINEERING; ATTN: BRYAN JOHNSRUD **NAERG** = 171 P.O. BOX 7349 **SPRINGFIELD, IL 62791-7349** 16 GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. Center If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment, **OR**, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can affor Date a Printed/Typed Name Signaturé Month Day Year 800 917 ES 0171091019 17. Transporter 1 Acknowledgement of Receipt of Materials Date Printed/Typed Name Month Day Signature Year 120190 18. Transporter 2 Acknowledgement of Receipt of Materials Date RTER 9 Printed/Typed Name Signature Month Dav Year 202 / 426-267 19. Discrepancy Indication Space manifest except as noted in item 19. 20 Facility Owner or Operator, Certification of receipt of hazardous materials covered by the Date Printed/Typed Name Month Day Year ionature 070904 This Agency is authorized to require, pursuant to Illinois Revised Statute, 1989, Chapter 111 1/2, Section this Information may result in a civil penalty against the owner or operator not to exceed \$25,000 per per day of violation and imprisonment up to 5 years. This form has been approved by the Forms Management Center. 1004 day d and 1021, of violation that this information be submitted to the Falsification of this information may result

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SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-67

FOR SHIPMENT OF HAZARDOUS AND SPECIAL WASTE

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LPC 62 8/81 IL532-0610 State Form PLEASE TYPE EPA Form 8700-22 (Rev. 6-89) Annroved OMB No. 2050-0039 (Form designed for use on elite (12-pitch) typewriter.) Manifest Document No 5 Information in the shaded areas is not required by Federal law, but is required by Illinois law. 1. Generator's US EPA ID No. **UNIFORM HAZARDOUS** case H\_N000508138 WASTE MANIFEST af A Illinois Manifest Document Number FEE PAID 3. Generator's Name and Mailing Address Location If Different <u>o</u> ST. LOUIS AUTO SHREDDING IF APPLICABLE ø 18 GOLF DRIVE: MADISON, IL 82080 Generator s spill ID Number 4. \*24 HOUR EMERGENCY AND SPILL ASSISTANCE NUMBERS\* C. Transporter's ID Number UPM 09 <u>ല</u> 5. Transporter 1 Company Name 2727 48F GAG the ひち Balk Transporter's Phone (\$/4) US EPA ID Number 7. Transporter 2 Company Name Transporter's 8 ID Number F. Transporter's Phone ( US EPA ID Number 9. Designated Facility Name and Site Address 10. PDC #1 Office of G. Facility's IL ID Number | 4349 SOUTHPORT ROAD 4 3 8 1 2 0 0 0 3 **PEORIA IL 81815** ILD 000 805 812 389 878-4893 H. Facility's Phone ( 12. Containers 14. Unit 11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) Emergency Total Waste No. Wt∕Vo No. Туре Quantity EPA HW Number RQ, HAZARDOUS WASTE SOLID, NOS, 8, NA3077. Е N PGIII. (D008) 000327 Е Response EPA HW Number b. R Α EPA HW Number 0 С 멅 217 / 782-7860 and the National Response EPA HW Number d. J. Additional Description for Materials Listed Above K. Handling Codes for Wastes Listed Above In Item #14 AOC SITE WASTE PROFILE #10030486 15 Special Handling Instructions and Additional Information NAERG = 171 MAIL TO: RAPPS ENGINEERING; ATTN: BRYAN JOHNSRUD P.O. BOX 7349 **SPRINGFIELD, IL 82781-7349** 16 GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. Center If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. 핦 Printed/Typed Name Month Day Yea Signati 010 17. Transporter / Acknowledgement of Receipt of Materials Date Month Day Year Printed/Typed Name AUIS MWWH 07080 18. Transporter 2 Acknowledgement of Receipt of Materials Date 윽 Printed/Typed Name Signature Month Day Year 202 / 426-2675 19. Discrepancy Indication Space 04 20. Facility Owner or Operator. Certification of receipt of hazardous materials govered by this manifest except as noted in item 19 Date Month Day Printed/Typed Name fature Year

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bursuant to Illinois Revised Statute, 1989, Chapter 111

This Agency is authorized to require, this information may result in a civil

penalty

uniform has been approved by the Forms Management Center

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State Form LPC 62 8/81 IL532-0610

FOR SHIPMENT OF HAZARDOUS AND SPECIAL WASTE

PLEASE TYPE (Form designed for use on eilte (12-pitch) typewriter) EPA Form 8700-22 (Rev. 6-89) Approved OMB No 2050-0039 Manifest Document No ⋾ Information in the shaded areas is not required by Federal law, but is required by Illinois law 1. Generator's US EPA ID No. UNIFORM HAZARDOUS case WASTE MANIFEST ILN000508138 A. Illinois Manifest Document Number FEE PAID 3. Generator's Name and Mailing Address Location If Different 으 ST. LOUIS AUTO SHREDDING IF APPLICABLE Ø 18 GOLF DRIVE: MADISON, IL 82000 B. Generator's IL 5. 5. 0. 0. 2 ID Number 7415-5437 4. \*24 HOUR EMERGENCY AND SPILL ASSISTANCE NUMBERS\*  $\partial I$ Transporter's <u>ല</u> 5. Transporter 1 Company Name US EPA ID Number ID Number UPMO 987 347515 ノS BUK Transporter's Phone ( 52/4) Ħe US EPA ID Number 7. Transporter 2 Company Name Transporter's ID Number F. Transporter's Phone ( US EPA ID Number 9. Designated Facility Name and Site Address 10. PDC #1 Office G Facility's IL 4349 SOUTHPORT ROAD ID Number 4 3 8 1 2 0 0 0 3 ILD 000 805 812 309 676-4893 PEORIA IL 61615 H. Facility's Phone ( 으 12. Containers 11 US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) 13 Emergency Total Unit Waste No Туре Quantity Wt/Vo G EPA HW Number RQ. HAZARDOUS WASTE SOLID. NOS. 9. NA3077. 30 **D008** Ε N 0.0 ने ने 009327 PGIH. (D008) Response Ε EPA HW Number b. R Α τ EPA HW Number c. ۵ 可 217 / 782-7860 and the National Response EPA HW Number d K Handling Codes for Wastes Listed Above In Item #14 J. Additional Description for Materials Listed Above **ADC SITE WASTE** PROFILE #10030486 15. Special Handling Instructions and Additional Information MAIL TO: RAPPS ENGINEERING: ATTN: BRYAN JOHNSRUD **MAERG** = 171 P.O. BOX 7349 SPRINGFIELD, IL 62791-7349 16 GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations Center If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment, OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford Date Printed/Typed Name Signature Month Day Year 800 Transporter / Acknowledgement of Receipt of Materials Date TRANSPORTER Printed/Typed Name Month Day Year Signature LO. 02020 18. Transporter 2 Acknowledgement of Receipt of Materials Date 9 Printed/Typed Name Day Year Signature Month 19. Discrepancy Indication Space 20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in item 19 Date pted/Typed Name inature This Agency is authorized to require, pursuant to illinots Revised Statute, 1989, Chapter 111 1/2, Section 100 this information may result in a civil penalty against the owner or operator not to exceed \$25,000 per day per day of volation and imprisonment up to 5 years. This form has been approved by the Forms Management Center

	P.O. BOX 19276	SPRINGFIELD, ILLINOIS 62794-9276	IL532-0610		AND SF	PECIAL		
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	15. Special Handling Instructions and Additional Inform.  NAERG = 171  MAIL TO  16. GENERATOR'S CERTIFICATION: I hereby declare the	ation D: RAPPS ENGINEERING; AT P.O. BOX 7349 SPRINGFIELD, IL 82781-73 at the contents of this consignment are fully	49 y and accurately	/ describe	d above by			
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manifest except as noted in item 19.

information be submitted to the

Date

20. Pacility Owner or Operator: Certification of receipt of hazardous materials povered by this

2000 JUNE

Revised Statute, 1989, Chapter 11

against the owner or operator not to exceed This form has been approved by the Forms Manag

ant to Illinois

penalty 5 years

s Agency is authorized to require, information may result in a civil

**COPY 1. TSD MAIL TO GENERATOR** 

exceed \$25,000

P O. BOX 19276

SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

[	1010	State Form LPC 62 8/81	IL532-0610						
<u>-Ľ</u>	ASE TYPE (Form designed for use on elite (12	2-pltch) typewriter) EPA Form 8700-2	<u> </u>	<u>,</u>	Form Appr	oved. OMB	No 2050	0-0039	
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-	7. Transporter 2 Company Name	8. US EPA ID Nun		D. Transporter's Phone (800) 847-434  E. Transporter's					
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15	D. Designated Facility Name and Site Address	F. Ti	F. Transporter's Phone ( )						
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P.O BOX 19276

SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

State Form LPC 62 8/81 IL532-0610

FOR SHIPMENT OF HAZARDOUS AND SPECIAL WASTE

ENVIRONMENTAGETTO I CONSTRUCTION

PL	EASE TYPE	(Form designed for use on elite (1:	2-pitch) typewriter)	EPA Form 8700		For	m Approved. OMB	No. 2050-	0039			
1		RM HAZARDOUS TE MANIFEST	1. Generator's US E ILN000508		Manifest Document No	2 Pag of	I Illinois lav	V	shaded areas is not law, but is required by			
	3. Generator's Name and Mailing Address Location If Different  ST. LOUIS AUTO SHREDDING						is Manifest Doc 11274	567	Number FEE PAID IF APPLICABLE			
		18 GOLF DRIVE; MADISON, IL 62060  1. *24 HOUR EMERGENCY AND SPILL ASSISTANCE NUMBERS* 217.*415 - 5437  B. Generator's IL ID Number   1 C. Transporter's							6, 5, 5, 0, 0, 2			
	5. Transporter 1	ENGENCY AND SPILL ASSIS Company Name	ANCE NUMBERS' 6	US EPA ID Nu	ımber	C. Tran	sporter's umber <b>UPM</b>	.0475	190.0HDF			
	U5 B	11K Traps Por	+ 19	10987347	515		sporter's Phone					
	7. Transporter 2 (	Company Name	8. 	US EPA ID Nu	ımber	ID N	E. Transporter's ID Number  F Transporter's Phone ( )					
	Designation of Admits and One Address							<del>)</del> (	11210003			
	G. Facility's IL							4 3 8 1 1 2 0 0 0 3				
	PEORIA, IL	MMA MA N BARAN						Facility's Phone ( 309 876-4893				
	11. US DOT Desc	cription (Including Proper Shipp	ing Name, Hazard Cl	ass, and ID Number)	12. Conta	Type	13. Total Quantity	14. Unit Wt/Vol	Waste No. EPA HW Number D008			
G E	a. RQ. HAZ	ARDOUS WASTE SOL	ID. NOS. 9. NA	3077.	) JE	DF			EPA HW Number 0			
N	PGIII. (DO				0.0.1		7.4	1				
E R	b.								EPA HW Number			
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	d.								EPA HW Number			
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	J. Additional Desc	ription for Materials Listed Abor			<del></del>	K. Hand	Ina Codes for V	Nastes I	Isted Above			
	AGC SITE V PROFILE #					iit itei	4 546	)NG	stes Listed Above			
	15 Special Handl	ing Instructions and Additional	nformation									
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			P.O. 807									
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11	20. Facility Owner	or Operator. Certification of rec	celpt of hazardous ma	aterials covered by this	mannest except	as noted	in item 19.		Date			
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T th P	nis Agency is authorize is information may resi er day of violation and imp	d to require, pursuant to illinois Rev uit in a civil penelty against the ow visonment up to 5 years This form has be	seo Statute, 1989, Chapioner or operator not to e en approved by the Forms M	er 111 1/2, Section 1004 a exceed \$25,000 per day of lanagement Center.	and 1021, that this violation Falsification	n of this in	pe submitted to the information may res	e Agency ult in a	railure to provide fine up to \$50,000			

FOR SHIPMENT OF HAZARDOUS AND SPECIAL WASTE

P O BOX 19276 SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

State Form LPC 62 8/81

WASTE MANIFEST	1. Generator's US EPA ILN00050813		Manifest ocument No.	2 Pag	f required illinois la	by Federa w.	shaded areas is n if law, but is required i
SI. LOUIS AUTO SAREDDING						cument 56	Number FEE PAID IF APPLICABLE
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U.S. Bulk TRANSPOR							824-9949
Transporter 2 Company Name	8	US EPA ID Numbe		E. Tran	isporter's lumber		
Designated Facility Name and Site Address	r ]		sporter's Phon	e ( ————	)		
4349 SOUTHPORT ROAD PEORIA, IL 81615	•	ILD 000 805 81	2		lity's IL lumber   1 4 lity's Phone (	3 8 8 3 8 9 8	1   2   0   0   0   3 76-4893
. US DOT Description (Including Proper Ship)	ping Name, Hazard Class	s, and ID Number)	12. Conta		13. Total Quantity	14. Unit Wt/Vol	I Waste No.
RQ, HAZARDOUS WASTE SOI	ID NOS 9 MA10	77	<del> </del>	<b>SF</b>	Guarnity	7-	EPA HW Number
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Signature

Date

Month Day

20 Facility Owner or Operator. Certification of receipt of hazardous materials covered by this plantest except as noted in Item 19

State Form LPC 62 8/81 IL532-0610

FOR SHIPMENT OF HAZARDOUS AND SPECIAL WASTE

PLEASE TYPE orm designed for use on elite (12-pltch) typewriter) EPA Form 8700-22 (Rev. 6-89) Form Approved OMB No. 2050-0039 Manifest 2 Page 1 Information in the shaded areas is not required by Federal law, but is required by illinois law UNIFORM HAZARDOUS 1. Generator's US EPA ID No. Document No case ILN000508136 WASTE MANIFEST A. Illinois Manifest Document Number FEE PAID 3 Generator's Name and Malling Address Location If Different Q ST. LOUIS AUTO SHREDDING 6 IF APPLICABLE a 18 GOLF DRIVE: MADISON, IL 82080 ID Number \*24 HOUR EMERGENCY AND SPILL ASSISTANCE NUMBERS\* 217-415-5437 Transporter's US EPA ID Number 5. Transporter 1 Company Name D Number Transporter's Phone Ħ 7. Transporter 2 Company Name US EPA ID Number Transporter's Illinois **ID Number** 9 Designated Facility Name and Site Address F. Transporter's Phone ( US EPA ID Number 10. Office G Facility's IL 4349 SOUTHPORT ROAD 4 3 8 1 2 0 0 0 3 **PEORIA, IL 61615** ILD 000 805 812 309 876-4893 H Facility's Phone ( 으 11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) 12. Containers Emergency Total Unit Waste No. WiVol Type Quantity G EPA HW Number RQ, HAZARDOUS WASTE SOLID, NOS, 9, NA3077, F N PGIII. (D008) 000327 E Response at 217 / 782-7860 and the National Response Center EPA HW Number b. R EPA HW Number C. 0 R EPA HW Number d. K. Handling Codes for Wastes Listed Above in Item #14 J. Additional Description for Materials Listed Above TRACTOR 524 **AOC SITE WASTE** PROFILE #18030486 TRA/LOR 524A 15. Special Handling Instructions and Additional Information MAIL TO: RAPPS ENGINEERING; ATTN: BRYAN JOHNSRUD **NAERG** = 171 P.O. BOX 7349 **SPRINGFIELD, IL 62791-7349** 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment, OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Date <u>ar</u> Printed/Typed Name Signature Month Day Year 17. Transporter 1 Acknowledgement of Receipt of Materials Date TRANSPORTER Printed/Typed Name Month Day Signature L)AUIU 7/13 9 5 .18 Transporter 2 Acknowledgement of Receipt of Materials Date Q Day Printed/Typed Name Signature Month 19. Discrepancy Indication Space 20. Facility Owner or Operator. Certification of receipt of hazardous materials covered by this manifest except as noted in item 19. Date Printed/Typed Name Year gnature Month Day 071300 Agency is authorized to require, pursuant to illinois Revised Statute, 1989, Chapter 111 1/2, Section information may result in a civil penalty against the owner or operator not to exceed \$25,000 per day of violation and imprisonment up to 5 years. This form has been approved by the Forms Management Center. 1021, 1004 and 1021 day of violation that this information be submitted to the Falsification of this information may result

FOR SHIPMENT OF HAZARDOUS

P O. BOX 19276 State Form LPC 62 8/81 IL532-0610

AND SPECIAL WASTE

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SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

State Form LPC 62 8/81

IL532-0610

FOR SHIPMENT OF HAZARDOUS AND SPECIAL WASTE

PLEASE TYPE (Form designed for use on elite (12-pitch) typewriter) EPA Form 8700-22 (Rev. 6-89) Form Approved OMB No 2050-0039 Manifest Document No. 5 1 Generator's US EPA ID No ILN000508138 Information in the shaded areas is not required by Federal law, but is required by Illinois law UNIFORM HAZARDOUS case WASTE MANIFEST Illinois Manifest Document Number PAID 3. Generator's Name and Malling Address Location If Different 9 ST. LOUIS AUTO SHREDDING 708 IF APPLICABLE Ø 18 GOLF DRIVE: MADISON, IL 62080 Generator 5500 ID Number i 4. \*24 HOUR EMERGENCY AND SPILL ASSISTANCE NUMBERS\* 217-415-5437 Transporter's ID Number 4 US EPA ID Number 5. Transporter 1 Company Name D. Transporter's Phone <del>t</del> 7. Transporter 2 Company Name US FPA ID Number Transporter's ID Number Illinois 9 Designated Facility Name and Site Address Transporter's Phone ( US EPA ID Number 10 G. Facility's IL ID Number Office 4349 SOUTHPORT ROAD 3, 8, 1, 2, 0 0 0 3 **PEORIA, IL 81615** ILD 000 805 812 309 676-4893 H. Facility's Phone ( 으 12. Containers 13 11 US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) Emergency Unit Total Waste No. No. Type Quantity Wt/Vo EPA HWANTSber RQ, HAZARDOUS WASTE SOLID, NOS, 9, NA3077. E N PGIII, (D008) 000327 Е Response EPA HW Numbe b. R Δ T EPA HW Number o c. 핦 R 217 / 782-7860 and the National Response EPA HW Number d K. Handling Codes for Wastes Listed Above in Item #14 J Additional Description for Materials Listed Above TRACTOR 518 AOC SITE WASTE TRAILDR TS18 PROFILE #10030488 15. Special Handling Instructions and Additional Information **NAERG = 171** MAIL TO: RAPPS ENGINEERING; ATTN: BRYAN JOHNSRUD P.O. BOX 7349 SPRINGFIELD, IL 62791-7349 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations Center If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment, OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford Date 얼 Printed/Typed Name Signature Month Day Year GREGO 131 17. Transporter 1 Acknowledgement of Receipt of Materials Date Printed/Typed Name Month Day Year Signature 1919 7/2/1/3/9 18. Transporter 2 Acknowledgement of Receipt of Materials 윽 Printed/Typed Name Month Day Year Signature 202 / 426-267 19. Discrepancy Indication Space 20 Facility Owner or Operator: Certification of receipt of hazardous materials covered by this magnes except as noted in item 19. Date Printed/Typed Name Signature Month Day Year 07130 This Agency is authorized to require, pursuant to Illinois Revised Statute, 1989, Chapter 111 1/2, Section this information may result in a civil penalty against the owner or operator not to exceed \$25,000 per per day of violation and imprisonment up to 5 years. This form has been approved by the Forms Management Center. dough and 1021, that this information be submitted to the Agency Fallure to day of violation. Falsitication of this information may result in a fine up to

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19. Discrepancy Indication Space

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20 Facility Owner or Operator. Certification of receipt of hazardous materials covered by this manifest except as noted in item 19 Printed/Typed Name

Signature This Agency is authorized to require, pursuant to Illinots Revised Statute, 1969, Chapter 111 1/2, Section 1004 and 1021, that this information be submitted to the Agency Fallure to provide this information may result in a civil penalty against the owner or operator not to exceed \$25,000 per day of violation and impresonment up to 5 years. This form has been approved by the Forms Management Center,

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FOR SHIPMENT OF HAZARDOUS AND SPECIAL WASTE

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State Form LPC 62 8/81

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SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

FOR SHIPMENT OF HAZARDOUS

AND SPECIAL WASTE

State Form LPC 62 8/81 0.532-0610 PLEASE TYPE EPA Form 8700-22 (Rev. 5-89) Form Approved OMB No 2050-0039 (Form designed for use on elite (12-pitch) typewriter) 1. Generator's US EPA ID No ILN000508138 Manifest Information in the shaded areas is not required by Federal law, but is required by illinois law **UNIFORM HAZARDOUS** 2 Page 1 case **WASTE MANIFEST** A. Illinois Manifest Document Number FEE PAID 3. Generator's Name and Mailing Address Location If Different ST. LOUIS AUTO SHIEDDING 9 IF APPLICABLE 18 GOLF DRIVE: MADISON, IL 62060 Generator's g ID Number 4. \*24 HOUR EMERGENCY AND SPILL ASSISTANCE NUMBERS\* 217-415-5437 7.09 Transporter's US EPA ID Number 5. Transporter 1 Company Name ID Number 987*3*475 Transporter's Phone (8/4) 7. Transporter 2 Company Name 8. US EPA ID Number Transporter's ID Number Illinois 9 Designated Facility Name and Site Address F. Transporter's Phone ( US EPA ID Number 10. Office G. Facility's IL 4349 SOUTHPORT ROAD 4 3 8 1 2 0 P P 3 ID Number PEORIA, IL 81615 ILD 000 805 812 309 676-4893 H. Facility's Phone ( g 11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) 12. Containers 13. Emergency Response at 217 / 782-7860 and the National Response Center at Total Unit Waste No Type Wt/Val Quantity G EPA HW Number RQ. HAZARDOUS WASTE SOLID, NOS. 9, NA3077. Е N 000327 PGIII. (D008) 00022 Ε EPA HW Number b. R A т EPA HW Number o c R EPA HW Number d. K. Handling Codes for Wastes Listed Above In Item #14 J Additional Description for Materials Listed Above TRACTOR #\_ 1010 AOC SITE WASTE TRAILOR #- 1010 A PROFILE #10030486 15 Special Handling Instructions and Additional Information MAIL TO: RAPPS ENGINEERING; ATTN: BRYAN JOHNSRUD NAERG = 171 P.O. BOX 7349 SPRINGFIELD, IL 62791-7349 16 GENERATOR'S CERTIFICATION. I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which infinitizes the present and future threat to human health and the environment, OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford Date Month Day Printed/Typed Name Signatu/e 800/424-8802 or 202/426-2675 62E6 KALH 17. Transporter 1 Acknowledgement of Receipt of Materials Date Day Printed/Tybed Name Signature ANSPORTER 18. Transporter 2 Acknowledgement of Receipt of Materials Date Month Day Year Printed/Typed Name Signature 19 Discrepancy Indication Space 20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this prapriest except as noted in item 19 Date Printed/Typed Name Month Day Year Signature

Transporter 2 Company Name

4349 SOUTHPORT ROAD

**PEORIA, IL 81815** 

Printed/Typed Name

tos May

This Agency is authorized to require, pursuant to illihols Revised Statute, 1989, Chapter 111 1/2 Statute information may result in a civil penalty against the water or operator not to exceed \$25,000 per per day of violation and imprisonment up to 5 years. This form has been approved by the Forms Management Center.

9 Designated Facility Name and Site Address

8.

10

FOR SHIPMENT OF HAZARDOUS AND SPECIAL WASTE

4 3 8 1 12 0 0 0 3

309 876-4893

E. Transporter's ID Number

G. Facility's IL

ID Number |

H. Facility's Phone (

F. Transporter's Phone (

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Office

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Month Day 10171161014

100 and 1021, that this information is submitted to the Agency Failure to provide day of violation Failsification of this information may result in a fine up to \$50,000

P.O BOX 19276 SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761 LPC 62 8/81 IL532-0610 State Form PLEASE TYPE EPA Form 8700-22 (Rev. 6-89) Form Approved OMB No 2050-0039 (Form designed for use on eille (12-pitch) typewriter) Manifest Document No. 1. Generator's US EPA ID No 2 Page 1 Information in the shaded areas is not required by Federal law, but is required by illinois law **UNIFORM HAZARDOUS** ILN000508138 WASTE MANIFEST Illinois Manifest Document Number FEE PAID 3. Generator's Name and Mailing Address Location If Different ST. LOUIS AUTO SHREDDING IF APPLICABLE 18 GOLF DRIVE: MADISON, IL 62060 5600 ID Number 4 '24 HOUR EMERGENCY AND SPILL ASSISTANCE NUMBERS' 217-415-5437 C. Transporter's 5. Transporter 1 Company Name US EPA ID Number ID Number 4 N987347.9 RULH Transporter's Phone (8/4)

US EPA ID Number

US EPA ID Number

ILD 000 805 812

11. US DOT Description (Including Proper Shipping Name, Hazard Class, and	d ID Number) 12. Cont	ainers	13. Total	14. Unit	
	No.	Туре	Quantity	Wt/Vol	Waste No.
a. RQ, HAZARDOUS WASTE SOLID, NOS, 9, NA3077,	}		25		EPA HW Number D008
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b.					EPA HW Number
		}		1	
c.					EPA HW Number
d.					EPA HW Number
			   <del></del>		
J. Additional Description for Materials Listed Above TRACTOR	#-524 #-524A	K. Ha	andling Codes for Item #14	Wastes	Listed Above
AOC SITE WASTE PROFILE #10030488	# 5240				
/ KATICOK	- J E 7 A				
15 Special Handling Instructions and Additional Information		<b></b>			
NAERG = 171 MAIL TO: RAPPS ENGII		N 70	HNSRUD		
P.O. BOX 734 SPRINGFIELD	y ), IL 62791-7349				
16 GENERATOR'S CERTIFICATION: I hereby declare that the contents of this contents of this contents of the proper shipping name and are classified, packed, marked, and labeled, and according to applicable international and national government regulations.	onsignment are fully and accuratel e in all respects in proper condition	y descri n for tra	bed above by insport by highway		
If I am a large quantity generator, I certify that I have a program in place to r be economically practicable and that I have selected the practicable method o and future threat to human health and the environment, OR, if I am a small quantity the house the small of the contraction of the contract	f treatment, storage, or disposal c jantity generator, I have made a g	urrently	available to me wh	nich mini	mizes the present
select the best waste management method that is available to me and that i c  Printed/Typed Name   Sign	nature 7	11	<del> </del>		Date Month Day Year
6RE6 RALK	Lug Kal	<u>/</u>	_	4	27/1014
17 Transporter 1 Acknowledgement of Receipt of Materials					Date
Printed/Typed Name Sig	nature				Month Day Year
Davin Inglatte	( L) el Myrea				071604
18 Transporter 2 Acknowledgement of Receipt of Materials			<del></del>		Date
Printed/Typed Name Sig	nature				Month Day Year
19 Discrepancy Indication Space					
					1
Ad: (Box 13) Contracted Commenter OTAL LOVAF					
20 Facility Owner or Operator: Certification of receipt of hazardous materials	covered by this manifest excep	t as no	ted in item 19.		Date

Signature

19. Discrepancy Indication Space

20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in item 19 Printed/Typed Name

072004

Month Day

Date

SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

State Form LPC 62 8/81 IL532-0610

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	4. *24 HOUR EMERGENCY AND SPILL ASSIST	ANCE NUMBERS* 217-415-5	<b>5437</b>	}	ID Number		PM 09	75290 OH D	
	5. Transporter 1 Company Name	6, OUSE	PA ID Number					619650	46
	U.S. BULK TRANSF	OK/ IM (1/1) 98	37 <i>347</i> .	2/5	D. Transporte	r's Phone	8/4)	824-994C	7
	7. Transporter 2 Company Name	7 8 US E	PA ID Number		E. Transporte				
	Designated Facility Name and Site Address     PDC at	10. US E	PA ID Number		F. Transporte	r's Phone	( )		- 1010
	4349 SOUTHPORT ROAD			ţ	G. Facility's IL ID Number	4.4	3. 2. 1	12 0 0 0 3	
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Н	16. GENERATOR'S CERTIFICATION: I hereby dec	SPRINGFIELD, IL		d accurately	described above			<del></del>	ქჳ
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$\{\}$	be economically practicable and that I have sele and future threat to human health and the envir	onment; OR, if I am a small quantity	generator, I have	disposal curi made a god	rently available od faith effort to	to me whi minimize	ch mınım my waste	izes the present generation and	1 5
	select the best waste management method that	is available to me and that I can affor	ordi		1			Date	ļ <u>.</u>
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N	Printed/Typed Name	Signature	Kelle.	1/1	_		, , , , , , , , , , , , , , , , , , ,	Month Day Year 1フィング	Cellel at 600/ 424-6602
9	18. Transporter 2 Acknowledgement of Receipt (	of Materials		10 100			¦C	Date	<b>∤</b> 8
TRANSPORTER	Printed/Typed Name	Signature						Month Day Year	۔ ا
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	19. Discrepancy Indication Space		· · · · · · · · · · · · · · · · · · ·				<del></del> i		1
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L   T   Y	20. Facility Owner or Operator: Certification of re			Test except a	as noted in iter	n 19		Date Day Year	1.
۲	Printed/Typed Name	Signature	12/					Month Day Year	
_	his Agency is authorized to require, pursuant to illinois Re	vised Statute, 1989, Chapter 111 1/2. Se	oction 1004 and 10	21, that this I	nformation be sub	mitted to ti	he Agency	Fallure to provide	1
t	is information may result in a civil penalty against the or er day of violation and imprisonment up to 5 years. This form has b	vner or operator not to exceed \$25,000	per day of violets	on Falsification	of this informati	on may re	sult in a	fine up to \$50,000	

ASE TYPE (Form designed for use on elite	(12-pitch) typewriter) EPA Form	8700-22 (Rev. 6-89)	Form Approved OMB No	. 2000 0003
UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID No. ILN000508138	Manifest Document No	2 Page 1 Information regulred by Illinois law	in the shaded areas is not Federal law, but is required by
Generator's Name and Mailing Address ST. LOUIS AUTO SHREDDING 18 GOLF DRIVE; MADISON, IL 6	Location If Different		A. Illinois Manifest Documus IL 1 1 2 7 4 7  B. Generator's IL 1	nent Number FEE PAID IF APPLICABLE
*24 HOUR EMERGENCY AND SPILL ASSI	STANCE NUMBERS* 217-415-543	7	ID Number   C Transporter's	m 0975290-0H
Transporter 1 Company Name		ID Number 347515	ID Number	10461765 C
7.S. BULK TRANSPO Transporter 2 Company Name		39/5/5 ID Number	D. Transporter's Phone ( E Transporter's ID Number	819) 829 779
Plesignated Facility Name and Site Address	10. US EPA	ID Number	F. Transporter's Phone (	)
4348 SOUTHPORT ROAD PEORIA, IL 81615		805 812	G. Facility's IL ID Number   143 H. Facility's Phone (	8, 8, 1, 2, 0, 0, 0, 3 99, 676-4893
11. US DOT Description (Including Proper Ship	pping Name, Hazard Class, and ID Numi	ber) 12. Cont	Total I	I. Jnit Waste No.
RQ, HAZARDOUS WASTE SO	LID, NOS, 9, NA3077,		28	EPA HW Number
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AOC SITE WASTE	bove		K Handling Codes for Wa In Item #14 TRACTOR #	astes Listed Above
J. Additional Description for Materials Listed Al AOC SITE WASTE PROFILE #16030486	bove		K Handling Codes for Wa In Item #14 TRACTOR #1-	astes Listed Above - 578 7578
AOC SITE WASTE PROFILE #10030486  15 Special Handling Instructions and Additions NAERG = 171  M	al Information IAIL TO: RAPPS ENGINEERIN P.O. BOX 7349 SPRINGFIELD, IL 627	/91-7349	n Johnsrud	astes Listed Above - 578 T578
ACC SITE WASTE PROFILE #16030486  5 Special Handling Instructions and Additional NAERG = 171  6 GENERATOR'S CERTIFICATION: I hereby disproper shipping name and are classified, pack according to applicable international and nation of the international and international and international and international and international and that I have significantly practicable a	al Information  IAIL TO: RAPPS ENGINEERIN  P.O. BOX 7349  SPRINGFIELD, IL 627  eclare that the contents of this consignment ted, marked, and labeled, and are in all respiral government regulations.  It I have a program in place to reduce the value of the practicable method of treatment, and the practicable method of treatment.	791-7348  are fully and accurately pects in proper condition volume and toxicity of users are also as a storage, or disposal ci	N JOHNSRUD  / described above by for transport by highway  vaste generated to the degre	e I have determined to minimizes the present
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P.O. BOX 19276

SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

IL532-0610

FOR SHIPMENT OF HAZARDOUS AND SPECIAL WASTE

State Form LPC 62 8/81

PL	EASE TYPE	(Form designed for use on elite (1.			0-22 (Rev. 6-89)	Form App	roved, OMB N	o 2050-0	039
1		RM HAZARDOUS TE MANIFEST	1. Generator's US ILN000508		Manifest Document No	2 Page 1 of	required by	y Federal	shaded areas is not law, but is required by
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	NAERG = 1		IL TO: RAPPS P.O. BO SPRING	FIELD, IL 62791	-7349				· · · · · · · · · · · · · · · · · · ·
	proper shipping according to ap	S CERTIFICATION: I hereby dec g name and are classified, packet pplicable international and national quantity generator, I certify that	i, marked, and labeled Il government regulation Il have a program in p	d, and are in all respects ons lace to reduce the volui	s in proper condition me and toxicity of w	n for transport b vaste generated	y highway d to the dear	ee I hav	G
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	This Agency is authorize	ed to require, pursuant to Illinois Re-	rised Statute, 1989, Char	pter 111 1/2, Section 1004	and 1021, that this	Information be s	ubmitted to th	e Agency	Failure to provide
ţ	this information may res	sult in a civil penalty against the over presonment up to 5 years. This form has b	mer or operator not to	exceed \$25,000 per day	ol violation. Faisification	on of this Informa	ation may res	ult in a	fine up to \$50,000

STATE	OF	ILLINOIS
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P.O BOX 19276

SPRINGFIELD, ILL'NOIS 62794-9276 (217) 782-6761

State For 1 LPC 62 8/81 IL532-0610

FOR SHIPMENT OF HAZARDOUS	3
AND SPECIAL WASTE	

PL	EASE TYPE (Form it signed for use on elite (12	2-pitch) typewriter / EPA	. Form 8700-22 (Re	v. 6-89)	Form Appr	oved OMB No	2050-0039		
<b></b>	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID No. #LN000508136	Doc	ianifest ument No.	2 Page 1 of	required by Illinois law.	Federal law,	ed areas is not but is required by	
	3 Generator's Name and Malling Address ST. LOUIS AUTO SHREDDING	Location If Different			A. Illinois Ma	nifest Docu	74 O FE	É PAID	
	18 GOLF DRIVE; MADISON, IL 820			ļ	B. Generator		3 4 8 6	5 6 0 0 2 or	
	4. *24 HOUR EMERGENCY AND SPILL ASSIST 5. Transporter 1 Company Name	FANCE NUMBERS* 217-415	EPA ID Number		C. Transporte	er's UPM	<del>0975</del> 2		
	4.S. BULK TRANSPOR		987347	5/5	D. Transporte	er's Phone	1814 B	5-CH 8 U-9949	
	7 Transporter 2 Company Name	/ 8. US	EPA ID Numbér	-	E. Transporte ID Numbe	er's r			
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	J. Additional Description for Manager Listed Above ACC SITE WASTE	ve · , -		1	K. Handling C In Item #14	. ,		Above	
	PROFILE #10030486				/ KATE 18	IR V — L	90	dine	
	·				TRAIL	on#-50Z			
	15. Special Handling Instructions and Additional NAERG = 171	Information IL TO: RAPPS ENGINE	ERING: ATTN	: BRYAN	JOHNSR	UD		lona	
$\ $	<b>11</b>	P.O. BOX 7349 SPRINGFIELD, II						, and a second	
	16. GENERATOR'S CERTIFICATION: I hereby decl proper shipping name and are classified, packet	are that the contents of this consi	nment are fully and	accurately of	described abov	e by hlahway		A HW Number A Hosponse A Hosponse A Hosponse	
	according to applicable international and national if I am a large quantity generator, I certify that I have selected to apply and that I have selected to apply that I have selected to apply that I have selected to apply that I have selected to apply that I have selected to apply that I have selected to apply that I have selected to apply that I have selected to apply that I have selected to apply that I have selected to apply the apply that I have selected to apply the apply that I have selected to apply the apply that I have selected to apply that I have selected to apply the apply that I have selected to apply the apply that I have selected to apply the apply that I have selected to apply the apply that I have selected to apply the apply that I have selected to apply the apply that I have selected to apply the apply that I have selected to apply the apply that I have selected to apply the apply that I have selected to apply the apply that I have selected to apply the apply that I have selected to apply the apply that I have selected to apply the apply that I have selected to apply the apply that I have selected to apply the apply the apply that I have selected to apply the apply that I have selected to apply the apply the apply that I have selected to apply the a	have a program in place to reduce	ce the volume and t	oxicity of wa	iste generated	to the degre	e I have de		
	be economically practicable and that I have sele and future threat to human health and the environ select the best waste management method that	onment, <b>OR</b> , if I am a small quantilis available to me and that I can a	ly generator, I have	made a goo	d faith effort to	minimize m	waste gen		
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<b>▼</b>	17. Transporter 1 Acknowledgement of Receipt of	f Materials	ZMA		<u>k</u>		<u> 407</u>	Date P	
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Ī	20. Facility Owner or Operator Certification of rec	<del></del>		est except a	s noted in iter	n 19		Date	
Y	Jeffrey A. Foshay	Signatu	effer o	1 Fo	Share		Month   0 7	Day Year   2   1   0   4	
th p	his Agency is authorized to require, pursuant to filinois Rev is information may result in a civil penelty against the ow er day of violation and imprisonment up to 5 years This form has be	Ised Statute, 1989, Chapter 111 12 ner or operator not to exceed \$25.00 en approved by the Forms Management Ce	ction 104 and 102 to per day of violation enter	1, that this in Faisification	formation by sub of this information	mitted to the on may result	Agency Fallu In a fine u	re to provide to \$50,000	

SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

FOR SHIPMENT OF HAZARDOUS AND SPECIAL WASTE

LPC 62 8/81 State Form PLEASE TYPE orm designed for use on elite (12-pitch) typewriter.) EPA Form 8700-22 (Rev. 6-89) Form Approved OMB No 2050-0039 1. Generator's US EPA ID No. ILN000508136 Manifest Document No. **UNIFORM HAZARDOUS** Information in the shaded areas is not required by Federal law, but is required by Illinois law. case WASTE MANIFEST A. Illinois Manifest Document Number 3. Generator's Name and Mailing Address Location If Different 잌 ST. LOUIS AUTO SHREDDING IF APPLICABLE œ 18 GOLF DRIVE: MADIBON, IL 62060 Generator's IL ID Number 4. \*24 HOUR EMERGENCY AND SPILL ASSISTANCE NUMBERS\* 217-415-5437 Transporter's 5. Transporter 1 Company Name US EPA ID Number ID Number BULK D. Transporter's Phone US EPA ID Number Transporter's ID Number 7. Transporter 2 Company Name Illinois Office 9 Designated Facility Name and Site Address F. Transporter's Phone ( US EPA ID Number 10. G. Facility's IL 4349 SOUTHPORT ROAD 4 3 8 1 2 0 0 0 3 ID Number PEORIA, IL 61815 ILD 000 805 812 309 878-4893 H. Facility's Phone ( 으 12 Containers 11 US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) Emergency Response at Total Unit Waste No. No. Type Quantity EPA HW Number RQ, HAZARDOUS WASTE SOLID, NOS, 9, NA3077. E N PGIII. (D008) 000327 E EPA HW Number b. R Т EPA HW Number o P 217/782-7860 and the National Response Center at 800 FPA HW Number d. J. Additional Description for Materials Listed Above K. Handling Codes for Wastes Listed Above in Item #14 TRACTOR # ACC SITE WASTE PROFILE #10030488 15 Special Handling Instructions and Additional Information NAERG = 171 MAIL TO: RAPPS ENGINEERING; ATTN: BRYAN JOHNSRUD P.O. BOX 7349 SPRINGFIELD, IL 62791-7349 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment, OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford Date Month Day Printed/Typed Name フマ /424-8802 or 17. Transporter 1 Acknowledgement of Receipt of Materials TRANSPORTER Signature Printed/Typed Name Month Dav 18. Transporter 2 Acknowledgement of Receipt of Materials Date Day Printed/Typed Name Signature Year 19. Discrepancy Indication Space 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in item 19. Date Printed/Typed Name Month Day toshav 072104

State Form LPC 62 8/81

IL532-0610

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P.O BOX 19276

SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

LPC 62 8/81 IL532-0610

FOR SHIPMENT OF HAZARDOUS AND SPECIAL WASTE

PLEASE TYPE EPA Form 8700-22 (Rev. 6-89) (Form designed for use on elite (12-pitch) typewriter) Form Approved, OMB No. 2050-0039 1. Generator's US EPA ID No. Manifest Information in the shaded areas is not required by Federal law, but is required by Illinois law **UNIFORM HAZARDOUS** Document No ILN000508136 WASTE MANIFEST Illinois Manifest Document Number FEE PAID 3. Generator's Name and Mailing Address Location if Different 으 ST. LOUIS AUTO SHREDDING IF APPLICABLE യ 18 GOLF DRIVE: MADISON, IL 62060. ID Number | 4. \*24 HOUR EMERGENCY AND SPILL ASSISTANCE NUMBERS\* 217-415-5437 Transporter's 5. Transporter 1 Company Name US EPA ID Number ID Number タフスリフ BULK D. Transporter's Phone 7. Transporter 2 Company Name US EPA ID Number Transporter's Illinois ID Number 9. Designated Facility Name and Site Address F. Transporter's Phone ( 10. US EPA ID Number G. Facility's IL ID Number Office of 4349 SOUTHPORT ROAD 4 3 8 1 2 0 0 0 3 UD 000 805 812 **PEORIA IL 61615** 309 676-4893 H Facility's Phone ( 12. Containers 11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) Emergency Response at 217/782-7860 and the National Response Center at Total Unit Waste No. Nο. Quantity Туре Wt/Vol EPA HW Number RQ, HAZARDOUS WASTE SOLID, NOS, 9, NA3077, E PGIII, (D008) 000327 E EPA HW Number b. R EPA HW Number o C R EPA HW Number d. K Handling Codes for Wastes Listed Above In Item #14 J. Additional Description for Materials Listed Above AOC SITE WASTE PROFILE #10030486 TRAILOR#-1010A 15. Special Handling Instructions and Additional Information **NAERG = 171** MAIL TO: RAPPS ENGINEERING; ATTN: BRYAN JOHNSRUD P.O. BOX 7349 **SPRINGFIELD. IL 82791-7349** 16 GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment, OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Date Printed/Typed Name Signation Month Day 17. Transporter 1 Acknowledgement of Receipt of Materials Date 424-8802 or Printer/Typed Name Signature Month 18. Transporter 2 Acknowledgement of Receipt of Materials Date Printed/Typed Name Signature Month Day Year 19. Discrepancy Indication Space 20. Facility Owner or Operator. Certification of receipt of hazardous materials covered by this manifest except as noted in item 19. Date Month Day Year Printed/Typed Name Signature This Agency is authorized to require, pursuent to litipois Revised Statule, 1989, Chapter 10 My Section this information may result in a civil penalty against the owner or operator not to exceed \$25,000 per day of violation and imprisonment up to 5 years. This form has been approved by the Forms Management Center. 072104 and 1021, that this information be submitted to the Agency. Fallure to provide of violation. Falsification of this information may result in a fine up to \$50,000

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SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761 LPC 62 8/81

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FOR SHIPMENT OF HAZARDOUS AND SPECIAL WASTE

State Form PLEASE T designed for use on eilte (12-pitch) typewriter.) EPA Form 8700-22 (Rev. 6-89) Form Approved OMB No 2050-0039 1. Generator's US EPA ID No Manifest Document No Information in the shaded areas is not required by Federal law, but is required by Illinois law. **UNIFORM HAZARDOUS** case ILN000508136 WASTE MANIFEST A Illinois Manifest Document Number
FEE PAID 3 Generator's Name and Mailing Address Location If Different 으 ST. LOUIS AUTO SHREDDING IF APPLICABLE മ 18 GOLF DRIVE: MADISON, IL 82060 В 3 Generator's IL 4 5 5 0 0 2 ID Number 4 \*24 HOUR EMERGENCY AND SPILL ASSISTANCE NUMBERS\* 217-415-5437 75290 795-0 Transporter's 16004 5. Transporter 1 Company Name US EPA ID Number ID Number ロタጽフふり FULK Transporter's Phone (\$2/4) 824-9941 the 7. Transporter 2 Company Name US EPA ID Number Transporter's 8 ID Number Illinois 9 Designated Facility Name and Site Address F. Transporter's Phone ( 10. US EPA ID Number G. Facility's IL ID Number Office 4349 SOUTHPORT ROAD 4 3 8 1 2 0 0 0 3 PEORIA, IL 81815 ILD 000 805 812 309 676-4893 H. Facility's Phone ( 으 12. Containers 13. 11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) Emergency Total Unit Waste No. Type Quantity No. Wt/Vo G EPA HW Alumber RQ, HAZARDOUS WASTE SOLID, NOS, 9, NA3077, Е N PGIII, (D008) 000327 000**2** E Response EPA HW Number b R A 7 EPA HW Number 0 С a F 217 / 782-7860 and the National Response Center EPA HW Number d. K Handling Codes for Wastes Listed Above In Item #14 J. Additional Description for Materials Listed Above ACC SITE WASTE PROFILE #10030486 15. Special Handling Instructions and Additional Information NAERG = 171 MAIL TO: RAPPS ENGINEERING; ATTN: BRYAN JOHNSRUD P.O. BOX 7349 **SPRINGFIELD. IL 62791-7349** 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment, OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Date ם Printed/Typed Name Month Day Signatur 800 1612 EG 2121019 Transporter 1 Acknowledgement of Receipt of Materials Date Printed/Typed Name Day **Year** Signature ANSPORTER 240 18 Transporter 2 Acknowledgement of Receipt of Materials Date 윽 Day Printed/Typed Name Month Signature 202 / 426-2675 19. Discrepancy Indication Space Date 20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in item 19. Month Day Year Printed/Typed Name Signaty KEGGER TOOLD This Agency is authorized to require, pursuant to illinois Revised Statuta, 1989, Chapter 111 1/2, Section this information may result in a civil penalty against the owner or operator not to exceed \$25,000 per per day of violation and imprisonment up to 5 years. This form has been approved by the Forms Management Center 1004 and 1021, day of violation this information be submitted to the Agency

P O. BOX 19276

SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

FOR SHIPMENT OF HAZARDOUS AND SPECIAL WASTE

State Form	Ł

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	3. Generator's Name and Malling Address Location If Diffe ST. LOUIS AUTO SHREDDING	erent		A. Illinois Man	ifest Documen 27472	Number FEE PAID SIF APPLICABLE
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	7. Transporter 2 Company Name 8	US EPA ID Number		E, Transporter ID Number		) / Jillinois
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	11. US DOT Description (Including Proper Shipping Name, Hazard Class, ai	nd ID Number)	12. Conta	iners 13		
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	J. Additional Description for Materials Listed Above			K. Handling Co	des for Waste	s Listed Above
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	15. Special Handling Instructions and Additional Information					lion
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	16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this proper shipping name and are classified, packed, marked, and labeled, and according to applicable international and national government regulations.					the National Hesponse
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UNIFORM HAZARDOUS

WASTE MANIFEST

18 GOLF DRIVE: MADISON, IL 62000

3 Generator's Name and Mailing Address ST. LOUIS AUTO SHREDDING

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9 Designated Facility Name and Site Address

4340 SOUTHPORT ROAD

Transporter 1 Company Name

7. Transporter 2 Company Name

**PEORIA, IL 61815** 

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4. \*24 HOUR EMERGENCY AND SPILL ASSISTANCE NUMBERS\* 217-415-5437

11 US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)

RQ, HAZARDOUS WASTE SOLID, NOS, 9, NA3077,

LPC 62 8/81 State Form

II 532-0610

12. Containers

Туре

No.

Manifest Document No.

FOR SHIPMENT OF HAZARDOUS AND SPECIAL WASTE Form Approved OMB No 2050-0039 Information in the shaded areas is not required by Federal law, but is required by illinois law င္သ Illinois Manifest Document Number 으 A IF APPLICABLE B 600 Generator's II ID Number Transporter's, ID Number / Transporter's Phone ( Transporter's ID Number Illinois F. Transporter's Phone ( G. Facility's IL ID Number Office 3, 8, 1, 2, 0 0 0 309 878-4893 H. Facility's Phone ( 으 13. 14. Emergency Total Waste No. Quantity Wt/Vol EPA HW Number 000327 Response EPA HW Number EPA HW Number 맖

J Additional Description for Materials Listed Above

ACC SITE WASTE PROFILE #10030486 K Handling Codes for Wastes Listed Above In Item #14

EPA HW Number

TRACTOR #1010 TRAILOR # 10/0A 217 / 782-7860 and the National Response Center at 800 / 424-8802 or 202 / 426-2675

15. Special Handling Instructions and Additional Information

NAERG = 171

MAIL TO: RAPPS ENGINEERING: ATTN: BRYAN JOHNSRUD P.O. BOX 7349 SPRINGFIELD, IL 82791-7349

16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.

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	Printed/Typed Name	Signat@e	Month Day Year
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ַ	17. Transporter / Acknowledgement of Receipt of Materials		Date
١.	Printed/Typed Name	Signature ///	Month Day Year
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2	18 Transporter 2 Acknowledgement of Receipt of Materials		Date
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19. Discrepancy Indication Space

20 Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in item 19. Date

Printed/Typed Name Month Day Signatu

Agency is authorized to require, pursuant to tillinois Revised Statute, 1989, Chapter 111 1/2, Section information may result in a civil penalty against the owner or operator not to exceed \$25,000 per say of violation and imprisonment up to 5 years. This form has been approved by the Forms Management Center. this information be submitted to the Agency Failure information may result in a fine up SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

State Form LPC 62 8/81 | IL532-0610

PGIII, (D088)  D. J. Additional Description for Materials Listed Above  D. J. Additional Description for Materials Listed Above  D. J. Additional Description for Materials Listed Above  ACC SITE WASTE PROFILE #10030488  T.A.C.T.G.E.J.B.  T.A.C.T.G.E.J.B.  T.A.C.T.G.E.J.B.  T.A.C.T.G.E.J.B.  T.A.C.T.G.E.J.B.  T.A.C.T.G.E.J.B.  T.A.C.T.G.E.J.B.  T.A.C.T.G.E.J.B.  T.A.C.T.G.E.J.B.  T.A.C.T.G.E.J.B.  T.A.C.T.G.E.J.B.  T.A.C.T.G.E.J.B.  T.A.C.T.G.E.J.B.  T.A.C.T.G.E.J.B.  T.A.C.T.G.E.J.B.  T.A.C.T.G.E.J.B.  T.A.C.T.G.E.J.B.  T.A.C.T.G.E.J.B.  T.A.C.T.G.E.J.B.  T.A.C.T.G.E.J.B.  T.A.C.T.G.E.J.B.  T.A.C.T.G.E.J.B.  T.A.C.T.G.E.J.B.  T.A.C.T.G.E.J.B.  T.A.C.T.G.E.J.B.  T.A.C.T.G.E.J.B.  T.A.C.T.G.E.J.B.  T.A.C.T.G.E.J.B.  T.A.C.T.G.E.J.B.  T.A.C.T.G.E.J.B.  T.A.C.T.G.E.J.B.  T.A.C.T.G.E.J.B.  T.A.C.T.G.E.J.B.  T.A.C.T.G.E.J.B.  T.A.C.T.G.E.G.B.  T.A.C.T.G.B.  T.A.C.T.G.B.  T.A.C.T.G.B.  T.G.T.G.T.G.G.G.G.  T.A.C.T.G.G.G.G.G.G.G.G.G.G.G.G.G.G.G.G.G.G	WASTE MANIFEST  3. Generator's Name and Mailing Address ST. LOUIS AUTO SHREDDING 18 GOLF DRIVE; MADISON, IL 82080  4. "24 HOUR EMERGENCY AND SPILL ASSISTANCE NUMBERS" 217-415-5437  5 Transporter 1 Company Name  U.S. B. U.K. TEMILOUST TWO NUMBERS 10. US EPA ID Number  7 Transporter 2 Company Name  8. US EPA ID Number  9 Pelongiad Facility Name and Site Address  10. US EPA ID Number  4349 SQUTHPORT ROAD  PEORIA, IL 81615  11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)  12. Containers 13  13. U.K. Type Quantity  Waste No.  12. Containers 13  14. Waste No.  17. Total Quantity  Waste No.  18. Total Quantity  Waste No.  19. Pellil, (D008)  4. Additional Description for Materials Listed Above  K. Handling Codes for Wastas Listed Above
18 GOLF PANE; MADISON, IL 62060  1. "24 HOUR EMERGENCY AND SPILL ASSISTANCE NUMBERS' 217415-5437  5. Transporter 1 Company Name  1. "LA HOUR EMERGENCY AND SPILL ASSISTANCE NUMBERS' 217415-5437  5. Transporter 1 Company Name  1. "LA HOUR EMERGENCY AND SPILL ASSISTANCE NUMBERS' 217415-5437  5. Transporter 1 Company Name  1. "LA HOUR EMERGENCY AND SPILL ASSISTANCE NUMBERS' 217415-5437  5. Transporter 1 Company Name  1. "LA HOUR EMERGENCY AND SPILL ASSISTANCE NUMBERS' 217415-5437  5. Transporter 1 Company Name  1. "LA HOUR EMERGENCY AND SPILL ASSISTANCE NUMBERS' 217415-5437  5. Transporter 1 Company Name  1. "LA HOUR EMERGENCY AND SPILL ASSISTANCE NUMBERS' 217415-5437  5. "LA HOUR EMERGENCY AND SPILL ASSISTANCE NUMBERS' 217415-5437  6. "LA HOUR EMERGENCY AND SPILL ASSISTANCE NUMBERS' 217415-5437  6. "LA HOUR EMERGENCY AND SPILL ASSISTANCE NUMBERS' 217415-5437  6. "LA HOUR EMERGENCY AND SPILL ASSISTANCE NUMBERS' 217415-5437  6. "LA HOUR EMERGENCY AND SPILL ASSISTANCE NUMBERS' 217415-5437  6. "LA HOUR EMERGENCY AND SPILL ASSISTANCE NUMBERS' 217415-5437  6. "LA HOUR EMERGENCY AND SPILL ASSISTANCE NUMBERS' 217415-5437  6. "LA HOUR EMERGENCY AND SPILL ASSISTANCE NUMBERS' 217415-5437  6. "LA HOUR EMERGENCY AND SPILL ASSISTANCE NUMBERS' 217415-5437  6. "LA HOUR EMERGENCY AND SPILL ASSISTANCE NUMBERS' 217415-5437  6. "LA HOUR EMERGENCY AND SPILL ASSISTANCE NUMBERS' 217415-5437  6. "LA HOUR EMERGENCY AND SPILL ASSISTANCE NUMBERS' 217415-5437  6. "LA HOUR EMERGENCY AND SPILL ASSISTANCE NUMBERS' 217415-5437  6. "LA HOUR EMERGENCY AND SPILL ASSISTANCE NUMBERS' 217415-5437  6. "LA HOUR EMERGENCY AND SPILL ASSISTANCE NUMBERS' 217415-5437  6. "LA HOUR EMERGENCY AND SPILL ASSISTANCE NUMBERS' 217415-5437  6. "LA HOUR EMERGENCY AND SPILL ASSISTANCE NUMBERS' 217415-5437  6. "LA HOUR EMERGENCY AND SPILL ASSISTANCE NUMBERS' 217415-5437  6. "LA HOUR EMERGENCY AND SPILL ASSISTANCE NUMBERS' 217415-5437  6. "LA HOUR EMERGENCY AND SPILL ASSISTANCE NUMBERS' 217415-5437  6. "LA HOUR EMERGENCY AND SPILL ASSISTANCE NUMBERS' 217415-5437  6. "LA	18 GOLF DRIVE; MADISON, IL 82060  4 '24 HOUR EMERGENCY AND SPILL ASSISTANCE NUMBERS' 217-415-5437  5 Transporter 1 Company Name  U-S MUK TRANSPORT TWO HAP 7 3 4 5 5 0 0 2  7 Transporter 2 Company Name  8. US EPA ID Number  D. Transporter's Phone (8/MC > -94 4 6 5 0 0 2  Transporter's Phone (8/MC > -94 4 6 5 0 0 2  Transporter's Phone (8/MC > -94 4 6 5 0 0 2  Transporter's Phone (8/MC > -94 4 6 5 0 0 2  Transporter's Phone (8/MC > -94 4 6 5 0 0 2  Transporter's Phone (8/MC > -94 4 6 5 0 0 2  Transporter's Phone (8/MC > -94 4 6 5 0 0 2  Transporter's Phone (8/MC > -94 4 6 5 0 0 2  Transporter's Phone (8/MC > -94 4 6 5 0 0 2  Transporter's Phone (8/MC > -94 4 6 5 0 0 2  Transporter's Phone (8/MC > -94 4 6 5 0 0 2  Transporter's Phone (8/MC > -94 4 6 5 0 0 2  Transporter's Phone (9/MC > -94 4 6 5 0 0 2  Transporter's Phone (9/MC > -94 4 6 5 0 0 2  Transporter's Phone (9/MC > -94 4 6 5 0 0 2  Transporter's Phone (9/MC > -94 4 6 5 0 0 2  Transporter's Phone (9/MC > -94 4 6 5 0 0 2  Transporter's Phone (9/MC > -94 4 6 5 0 0 2  Transporter's Phone (9/MC > -94 4 6 5 0 0 2  Transporter's Phone (9/MC > -94 4 6 5 0 0 2  Transporter's Phone (9/MC > -94 4 6 5 0 0 2  Transporter's Phone (9/MC > -94 4 6 5 0 0 2  Transporter's Phone (9/MC > -94 4 6 5 0 0 2  Transporter's Phone (9/MC > -94 4 6 5 0 0 2  Transporter's Phone (9/MC > -94 4 6 5 0 0 2  Transporter's Phone (9/MC > -94 4 6 5 0 0 2  Transporter's Phone (9/MC > -94 4 6 5 0 0 2  Transporter's Phone (9/MC > -94 4 6 5 0 0 2  Transporter's Phone (9/MC > -94 4 6 5 0 0 2  Transporter's Phone (9/MC > -94 4 6 5 0 0 2  Transporter's Phone (9/MC > -94 4 6 5 0 0 2  Transporter's Phone (9/MC > -94 4 6 5 0 0 2  Transporter's Phone (9/MC > -94 4 6 5 0 0 2  Transporter's Phone (9/MC > -94 4 6 5 0 0 2  Transporter's Phone (9/MC > -94 4 6 5 0 0 2  Transporter's Phone (9/MC > -94 4 6 5 0 0 2  Transporter's Phone (9/MC > -94 4 6 5 0 0 2  Transporter's Phone (9/MC > -94 4 6 5 0 0 2  Transporter's Phone (9/MC > -94 4 6 5 0 0 2  Transporter's Phone (9/MC > -94 4 6 5 0 0 2  Transporter's Phone
Second Park	B. Generator's IL   0 3 4 6 5 5 0 0 2
S. Transporter 2 Company Name  D. US EPA ID Number  Transporter 2 Company Name  D. US EPA ID Number  D. US EPA ID Number  D. US EPA ID Number  PET Transporter 2 Company Name  D. US EPA ID Number  F. Transporter 3 Poince & 19, 24, 12, 10, 10, 38, 11, 2, 10, 10, 38, 11, 2, 10, 10, 38, 11, 2, 10, 10, 38, 11, 2, 10, 10, 34, 34, 38, 38, 31, 32, 30, 30, 34, 34, 38, 38, 38, 38, 38, 38, 38, 38, 38, 38	5 Transporter 1 Company Name  10 S PA ID Number  10 S PA ID Number  11 Transporter 2 Company Name  12 S PA ID Number  13 S PA ID Number  13 S PA ID Number  14 S SOUTHPORT ROAD  PEORIA, IL 81815  11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)  12 Containers  13 I4 Into No. Type Quantity  Waste No.  14 S PA HW Number  15 Transporter's Phone (8)  16 Facility's II. ID Number  17 Transporter's Phone (9)  18 Facility's II. ID Number  19 Peoria, IL 81815  19 Description (Including Proper Shipping Name, Hazard Class, and ID Number)  10 Number  11 Us DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)  12 Containers  13 I4 Into Waste No.  14 Total Will Will Will Will Will Will Will Wi
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Description Facility Name and Site Addresss   10. US EPA ID Number   Firmansporter's Phone ( )	Spasionsted Facility Name and Site Address  10. US EPA ID Number  F Transporter's Phone ( )  G. Facility's IL ID Number ID Num
## Specific Proper Street and Additional Information  ## Additional Description (Including Proper Shipping Name, Hazard Class, and ID Number)  ## Facilitys Phone ( 309 878-4883	4349 SQUTHPORT ROAD PEORIA, IL 61615  ILD 000 805 812  ILD 000 805 812  ILD 000 805 812  ILD 000 805 812  ILD 000 805 812  ILD 000 805 812  ILD 000 805 812  ILD 000 805 812  ILD 000 805 812  ILD 000 805 812  ILD 000 805 812  ILD 000 805 812  ILD 000 805 812  ILD 000 805 812  ILD 000 805 812  ILD 000 805 812  ILD 000 805 812  ILD 000 805 812  ILD 000 805 812  ILD 000 805 812  ILD 000 805 812  ILD 000 805 812  ILD 000 805 812  ILD 000 805 812  ILD 000 805 812  ILD 000 805 812  ILD 000 805 812  ILD 000 805 812  ILD 000 805 812  ILD 000 805 812  ILD 000 805 812  ILD 000 805 812  ILD 000 805 812  ILD 000 805 812  ILD 000 805 812  ILD 000 805 812  ILD 000 805 812  ILD 000 805 812  ILD 000 805 812  ILD 000 805 812  ILD 000 805 812  ILD 000 805 812  ILD 000 805 812  ILD 000 805 812  ILD 000 805 812  ILD 000 805 812  ILD 000 805 812  ILD 000 805 812  ILD 000 805 812  ILD 000 805 812  ILD 000 805 812  ILD 000 805 812  ILD 000 805 812  ILD 000 805 812  ILD 000 805 812  ILD 000 805 812  ILD 000 805 812  ILD 000 805 812  ILD 000 805 812  ILD 000 805 812  ILD 000 805 812  ILD 000 805 812  ILD 000 805 812  ILD 000 805 812  ILD 000 805 812  ILD 000 805 812  ILD 000 805 812  ILD 000 805 812  ILD 000 805 812  ILD 000 805 812  ILD 000 805 812  ILD 000 805 812  ILD 000 805 812  ILD 000 805 812  ILD 000 805 812  ILD 000 805 812  ILD 000 805 812  ILD 000 805 812  ILD 000 805 812  ILD 000 805 812  ILD 000 805 812  ILD 000 805 812  ILD 000 805 812  ILD 000 805 812  ILD 000 805 812  ILD 000 805 812  ILD 000 805 812  ILD 000 805 812  ILD 000 805 812  ILD 000 805 812  ILD 000 805 812  ILD 000 805 812  ILD 000 805 812  ILD 000 805 812  ILD 000 805 812  ILD 000 805 812  ILD 000 805 812  ILD 000 805 812  ILD 000 805 812  ILD 000 805 812  ILD 000 805 812  ILD 000 805 812  ILD 000 805 812  ILD 000 805 812  ILD 000 805 812  ILD 000 805 812  ILD 000 805 812  ILD 000 805 812  ILD 000 805 812  ILD 000 805 812  ILD 000 805 812  ILD 000 805 812  ILD 000 805 812  ILD 000 805 812  ILD 000 805 812  ILD 000 805 812  ILD 000 805 812  ILD 000 805 812  IL
PEORIA IL 61815  ILD 008 805 812  H. Facility's Phone ( 309 676-4893)  11. US DOT Description (Including Proper Simpling Name, Hazard Class, and ID Number)  RQ, HAZARDOUS WASTE SOLID, NOS, 8, NA3077,  PGIII, (D008)  12. Containers 13. Unit Waste No. Type Quantity William Waste No. Type Quantity William Waste No. Type Quantity William Waste No. Type Quantity William Waste No. Type Quantity William Waste No. Type Quantity William Waste No. Type Quantity Nilliam Waste No. Type Quantity Nilliam Waste No. Type Quantity Report Nilliam Waste No. Type Quantity Report Nilliam Waste No. Type Quantity Report Nilliam Waste No. Type Quantity Report Nilliam Waste No. Type Quantity Report Nilliam Waste No. Type Quantity Report Nilliam Waste No. Type Quantity Report Nilliam Waste No. Type Quantity Report Nilliam Waste No. Type Quantity Report Nilliam Waste No. Type Quantity Report Nilliam Waste No. Type Quantity Report Nilliam Waste No. Type Quantity Report Nilliam Waste No. Type Quantity Report Nilliam Waste No. Type Quantity Report Nilliam Waste No. Type Quantity Report Nilliam Waste No. Type Quantity Report Nilliam Waste No. Type Quantity Report Nilliam Waste No. Type Quantity Report Nilliam Waste No. Type Quantity Report Nilliam Waste No. Type Quantity Report Nilliam Waste No. Type Quantity Report Nilliam Waste No. Type Quantity Report Nilliam Waste No. Type Quantity Report Nilliam Waste No. Type Quantity Report Nilliam Waste No. Type Quantity Report Nilliam Waste No. Type Quantity Report Nilliam Waste No. Type Quantity Report Nilliam Waste No. Type Quantity Report Nilliam Waste No. Type Quantity Report Nilliam Waste No. Type Quantity Report Nilliam Waste Report Nilliam Waste Report Nilliam Waste Report Nilliam Waste Report Nilliam Waste Report Nilliam Waste Report Nilliam Waste Report Nilliam Waste Report Nilliam Waste Report Nilliam Waste Report Nilliam Waste Report Nilliam Waste Report Nilliam Waste Report Nilliam Waste Report Nilliam Waste Report Nilliam Waste Report Nilliam Waste Report Nilliam Waste Report Nilliam Wa	PEORIA, IL 81815  ILD 000 805 812  H. Facility's Phone ( 309 878-4893)  11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)  12. Containers 13 14. I. Unit Wilvol Quantity Wilvol Pool Pool Pool Pool Pool Pool Pool
RQ, HAZARDOUS WASTE SOLID, NOS, 8, NA3077,  PGIII, (DD88)  D. C. D. T. G. C	RQ, HAZARDOUS WASTE SOLID, NOS, 9, NA3077, PGIII, (D008)  b. C. EPA HW Number  C. EPA HW Number  Total Quantity Wilvol Waste No.  Type Quantity Waste No.  EPA HW Number  OB0327  EPA HW Number  C. EPA HW Number  A d. EPA HW Number  J. Additional Description for Materials Listed Above  K. Handling Codes for Wastes Listed Above
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D. EPA HW Number  C. EPA HW Number  D. Additional Description for Materials Listed Above  AOC SITE WASTE PROFILE #10030488  TRACTOR # TR	b.  EPA HW Number  C.  d.  EPA HW Number  EPA HW Number  EPA HW Number   K. Handling Codes for Wastes Listed Above
d.  J. Additional Description for Materials Listed Above  AOC SITE WASTE  PROFILE #10030488  K. Handing Codes for Wastes Listed Above In term 3r4  TRATICE #158  15. Special Handing Instructions and Additional Information  NAERG = 171  MAIL TO: RAPPS ENGINEERING; ATTN: BRYAN JOHNSRUD  P.O., BOX 7349  SPRINGFIELD, IL 82781-7348  16. GENERATOR'S CERTIFICATION: I hereby dedare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by they proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by they proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by they proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by they proper shipping name and are classified to the which minimizes they present according to applicable intermination and national and national powement regulations.  If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated by the described to me which minimizes the present selected the pactical in entire of respects in proper condition for transport by available to me which minimizes the present selected the beautiful properties of respects in proper condition for transporter by available to me which minimizes the present selected the pactical marked of restaurch, storage, or disposed used separation and which minimizes the present selected the pactical marked to the selected the pactical marked to reduce the volume and toxicity of waster selected to be about the selected to be about the selected to be about the selected to be about the control of hazardous materials covered by the manifest to be intermitted to the submitted to the selected to be about the sel	d. EPA HW Number  J. Additional Description for Materials Listed Above  K. Handling Codes for Wastes Listed Above
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d.    G. SITE WASTE   PROFILE #10030438	d. EPA HW Number  J. Additional Description for Materials Listed Above  K. Handling Codes for Wastes Listed Above
J. Additional Description for Materials Listed Above  AOC SITE WASTE PROFILE #10030488  15. Special Handling Instructions and Additional Information NAERG = 171  MAIL TO: RAPPS ENGINEERING; ATTN: BRYAN JOHNSRUD P.O. BOX 7349 SPRINGFIELD, IL 62791-7349  16. GENERATOR'S CERTIFICATION: I hereby declar that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be conomically practicable and that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be conomically practicable and that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be conomically practicable and that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be conomically practicable and that I have a selected the practicable method of treatment, storage, or deposed currently available to me which minimizes the present and future threat to human feaths and the environment, Git, II is an a small supratity generator, I have made a good faith effort to minimize my waste generation and better the practicable method of treatment, storage, or deposed currently available to me which minimizes the present and turned method that it is available to me and that I can afford  Printed Typed Name  10. Target Printed Typed Name  11. Transporter 2 Acknowledgement of Recept of Materials  Printed Typed Name  12. Security Owner or Operator: Certification of receipt of hazardous materials covered by this manifest awaget as soluted in the Printed Typed Name  12. Security Owner or Operator: Certifi	J. Additional Description for Materials Listed Above  K. Handling Codes for Wastes Listed Above In Item 211
J. Additional Description for Materials Listed Above  ACC SITE WASTE PROFILE #10030488  15. Special Handling Instructions and Additional Information NAERG = 171  MAIL TO: RAPPS ENGINEERING; ATTN: BRYAN JOHNSRUD  P.O. BOX 7349  SPRINGFIELD, IL 02791-7349  16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for fransport by highway according to applicable international and national government regulations.  If I am a large quantity generator, Loetify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically precicleable and that I have selected the precicleable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment, OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and established to the sum and that I have selected the precicleable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment, OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I are a first of the property of the stream of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the s	( n tom #14 \ ' /
AOC SITE WASTE PROFILE #19030488  15. Special Handling Instructions and Additional Information NAERG = 171  MAIL TO: RAPPS ENGINEERING; ATTN: BRYAN JOHNSRUD  P.O. BOX 7348 SPRINGFIELD, IL 62791-7349  16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.  If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment, OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford  Printed/Typed Name  Signature  Month Day Year  Month Day	( n tom #14 \ ' /
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his information may result in a civil penalty against the owner or operator not to exceed \$25,000 per day of violation. Fallstication of this information may result in a fine up to \$50,000 per day of violation and imprisonment up to 5 years. This form has been approved by the Forms Management Center.	Ad, (Box /3) Contested Commerce 07/12/04/3F  20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in item 19.  Date  Printed/Typed Name  Signalure  Signalure  Month Day Year

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**SPRINGFIELD. IL 62791-7349** 

16 GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.

20 Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in item 19.

ted/Typed Name

If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment, OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.

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Date Day

Month

This Agency is authorized to require. Dursuant to tilinois Revised Statute, 1989, Chapter 111 1/2, Section 1004 and 1021 this information may result in a civil penalty against the owner or operator not to exceed \$25,000 per day of violation per day of violation and imprisonment up to 5 years. This form has been approved by the Forms Management Center. information be submitted to the

Signature

P O BOX 19276

State Form LPC 62 8/81

(L532-0610

<u> PL</u>	EASE TYPE (Form designed for use on elite (1	2-pitch) typewriter)	EPA Form 8700-22	<u> </u>	Fo	orm Approved OMB	No. 2050-0	039	
1	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's UILN 0005		Manifest Document No	2 Pa		on in the by Federal v.	shaded areas is law, but is require	not ad by
	3. Generator's Name and Mailing Address ST. LOUIS AUTO SHREDDING		ion If Different		A IIIir	nois Manifest Doc 11274	729	lumber FEE PAID IF APPLICAB	3LE_
	18 GOLF DRIVE; MADISON, IL 82		non 410 7407			nerator's IL ¶  Number	3 4	8 5 5 0 0	2
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	7. Transporter 2 Company Name	1	US EPA ID Numb	per	E. Tra	nsporter's Number			
	9. Designated Facility Name and Site Address	10.	US EPA ID Numb	er	F. Tra	nsporter's Phone	e ( )		
	4349 SOUTHPORT ROAD					cility's IL Number( <b>1 4</b>	3, 8, 1	1,2,0,0,0	3
	PEORIA, IL 81815		HLD 000 805 8		H. Fac	cility's Phone (	309 87	76-4893	
}	11. US DOT Description (Including Proper Shipp	oing Name, Hazard	Class, and ID Number)	12. Conta	Type	13. Total Quantity	14. Unit Wt/Vol	I. Waste No.	<b>6</b> Γ
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	PROFILE#10030486				/ /	- ICI -	- IL	-01	79
					7	PAILOR	277-	-925	4
	15. Special Handling Instructions and Additional								
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_ Ţ	his Agency is authorized to require, pursuant to Illinois Re is information may result in a civil penalty against the or	vised Statute, 1989, C	hapter 111 1/2, Section 1004 and	1021, that this	informatio	n be submitted to t	he Agency	Failure to provid	#
tr P	is information may result in a civil penalty against the of er day of violation and imprisonment up to 5 years. This form has b	when or operator hot leen approved by the Forr	no exceed \$25,000 per day of vid no Management Center	Jiadon raisincaud	n or uns	анопнации тву 70	ouit III B	mis up to \$50,00	JU.

ENVIRONMENTAL PROTECTION AGENCY DIVISION OF LAND POLLUTION CONTROL

P.O. BOX 19276

SPRINGEIELD, ILL INOIS 62794-9276 (217) 782-6761

FOR SHIPMENT OF HAZARDOUS

LEASE TYPE **UNIFORM HAZARDOUS** WASTE MANIFEST

LPC 62 8/81

11.532-0610

AND SPECIAL WASTE Form Approved, OMB No. 2050-0039 Information in the shaded areas is not required by Federal law, but is required by illinois law. 2 Page 1 case N IF APPLICABLE ID Number Transporter's call the ID Number Transporter's Phone Transporter's ID Number Illinois Office of 3, 8, 1, 2, 0, 0, 0, 3 ID Number 309 678-4893 Emergency Response at 217 / 782-7860 and the National Response Center at 800 I. Waste No. Total Unit Wt/Vol Quantity EPA HW Number 000327 EPA HW Number EPA HW Number EPA HW Number Month Day Year 21610 Date Month Day 017860 Date or 202/426-2675 Month Day Year

EPA Form 8700-22 (Rev. 6-89) (Form designed for use on elite (12-pitch) typewriter) Manifest ILN000508136 A. Illinois Manifest Document Number FEE PAID 3. Generator's Name and Mailing Address ST. LOUIS AUTO SHREDDING Location If Different 18 GOLF DRIVE: MADISON, IL 62080 B. Generator's IL \*24 HOUR EMERGENCY AND SPILL ASSISTANCE NUMBERS\* 217-415-5437 US EPA ID Number Transporter 1 Company Name Transporter 2 Company Name R 9. Designated Facility Name and Site Address F. Transporter's Phone ( 10. US EPA ID Number G. Facility's IL 4349 SOUTHPORT ROAD ILD 000 805 812 **PEORIA, IL 61615** H. Facility's Phone ( 12 Containers 11 US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) Туре G RQ. HAZARDOUS WASTE SOLID, NOS, 9, NA3077. Е N PGIII, (D008) Ε b. R Т C O d. K. Handling Codes for Wastes Listed Above In Item #14 TRACTOR #-578 J. Additional Description for Materials Listed Above **ACC SITE WASTE** PROFILE #10030486 TRAILOR #\_ TSIS 15. Special Handling Instructions and Additional Information MAIL TO: RAPPS ENGINEERING; ATTN: BRYAN JOHNSRUD **NAERG** = 171 P.O. BOX 7349 **SPRINGFIELD, IL 82791-7349** 16 GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable International and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment, OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Signature 18. Transporter 2/Acknowledgement of Receipt of Materials Printed/Typed Name Signature 19 Discrepancy Indication Space 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in item 19. Date Month Day Printed/Typed Name Year be submitted to the against the owner or operator not to

ved by the Forms Manag

P O. BOX 19276

SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

FOR SHIPMENT OF HAZARDOUS AND SPECIAL WASTE

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9 Designated Facility Name and Site Address	10 U	S EPA ID Number	r	<del></del>	sporter's Phone	e (	)	
4349 SOUTHPORT ROAD PEORIA, IL 61615	ı ILI	D 000 805 81:	2		umber   1 4		1   2   0 0 0 3	
11. US DOT Description (including Proper Ship	ping Name, Hazard Class, and I	D Number)	12. Conta	<u> </u>	13,	14.	<u> </u>	
			No.	Туре	Total <i>Quantity</i>	Unit Wt/Vo!	Waste No.	
RQ, HAZARDOUS WASTE SOLID, NOS. 9. NA3077,								
PGIII, (D008)			<u> 100.1.</u>	D7 2	30022	Z	000327	
<b>).</b>							EPA HW Number	
).							EPA HW Number	
d.							EPA HW Number	
J. Additional Description for Materials Listed Ab	ove			K Hand	ling Codes for \	Wastes	Listed Above	
AOC SITE WASTE PROFILE #10030486				TRA	ctor #	-5	75Y	
PROFILE #18030400				TRI	9120R #	¥	ZY SZYA	
15 Special Handling Instructions and Additiona	I Information		<del></del>	<u></u>			- 11	
NAERG = 171 M	AIL TO: RAPPS ENGINE P.O. BOX 7349	•		HOL M	NSRUD			
16 GENERATOR'S CERTIFICATION: I hereby de	SPRINGFIELD, I			described	1 above by		<del></del>	
proper shipping name and are classified, pack- according to applicable international and nation	ed, marked, and labeled, and are in							
If I am a large quantity generator, I certify that be economically practicable and that I have se and future threat to human health and the env	I have a program in place to redu lected the practicable method of tre gronment: <b>OR</b> , if I am a small quant	eatment, storage, o utv generator, i hav	r disposal cu	rrently ava	ailable to me whi	ch mınıı	nizes the present	
select the best waste management method the Printed/Typed Name	Signat	1//	0/1	1			Date Month Day Ye	
GREG BALL		My 1	all				11719619	
17. Transporter 1 Acknowledgement of Receipt		7				$\Box$	Date Month Day Yo	
Printed/Typed Name	Signat	12/2	Pul			k	Month Day Yea 172601	
18. Transporter 2 Acknowledgement of Receipt	of Materials	~ mander	a par				Date	
Printed/Typed Name	Signat	ure				1	Month Day Yea	
19. Discrepancy Indication Space								
1 (R. 13) A / // /	to asles las SE							
Hel. (Out 13) Outsched (Outside 20) Facility Owner or Operator. Certification of r		vered by this man	ifest except	as noted	in Item 19		Date	
Printed/Typed Name	Signat	ure _					Month Day Yea	

Signature This Agency is authorized to require, pursuant to lilling Revised Statute, 1989, Chapter 111 1/12 Scalin 104 and 1021, that this information he submitted to the Agency this information may result in a civil penalty against the owner or operator not to exceed \$25,000 per day of violation Falsification of this information may result in a per day of violation and imprisonment up to 5 years. This form has been approved by the Forms Management Center.

SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

EASE TYPE( '(Form designed for use on etit		IL532-0610			
UNIFORM HAZARDOUS	1. Generator's US EPA ID No.	00-22 (Rev. 6-89) Manifest		OMB No 2050-0039	Brees is not
WASTE MANIFEST	ILN000508136	Document No.	1 reg	uired by Federal law, but ols law	is required by
3 Generator's Name and Mailing Address	Location If Different		A. Illinois Manifes	Document Number	PAID
ST. LOUIS AUTO SHREDDING 18 GOLF DRIVE; MADISON, IL (	R20A0		<u> </u>		PLICABLE
•	247 448 8427		B. Generator's IL ID Number	1 0 3 4 0 0 1 1 1 1 2 1 2 1 2 1	ر با با ق
<ol> <li>*24 HOUR EMERGENCY AND SPILL ASS</li> <li>Transporter 1 Company Name</li> </ol>	6 US ERA ID	Number	C. Transporter's	All ALL	19
1.5. RULLE TRA	NUPORTING POUGE		D. Transporter's	hone 0/4	1-971
7. Transporter 2 Company Name	/ 8 US EPA ID	Number	E. Transporter's ID Number	3//-012	
			F. Transporter's P	lhone ( )	
9. Posignated Facility Name and Site Address	s 10. US EPA ID	Number	G Facility's IL	none ( )	
4349 SOUTHPORT ROAD	. ILD 000 8	AE 012	ID Number	1 4 3 8 1 2	
PEORIA, IL 61615	1LD 000 80	95 012	H. Facility's Phone	309 678-48	83
11. US DOT Description (Including Proper Sh	olpping Name, Hazard Class, and ID Number	) 12. Conta	ainers 13 Total	14. Unit	l.
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RQ, HAZARDOUS WASTE S	OLID, NOS, 9, NA3077,	1			D008
PGIII, (D008)		0.01	070002	3Z 7 000	327
).				EPA I	W Number
			<del>                                     </del>	EPA	W Number
				EPA I	W Number
					<del></del>
. Additional Description for Materials Listed A	Above		K. Handling Codes	for Wastes Listed	Above
AOC SITE WASTE	15000		In Item #14	for Wastes Listed	7a/~
PROFILE #10030486			7/2AC	10/2 "- 3	501-2
			TRACT	p# 77	>0
TE Special Handling Instructions and Addition	nol Information		77.77.700		0
					0
	MAIL TO: RAPPS ENGINEERING P.O. 80X 7349	; ATTN: BRYA			
NAERG = 171 h	MAIL TO: RAPPS ENGINEERING P.O. BOX 7349 SPRINGFIELD, IL 62791	; ATTN: BRYAI -7349	n Johnsrud		
NAERG = 171  6. GENERATOR'S CERTIFICATION: 1 hereby	MAIL TO: RAPPS ENGINEERING P.O. 80X 7349	; ATTN: BRYA	N JOHNSRUD		
NAERG = 171  6. GENERATOR'S CERTIFICATION: I hereby proper shipping name and are classified, par according to applicable international and national states.	MAIL TO: RAPPS ENGINEERING P.O. BOX 7349 SPRINGFIELD, IL 82791 declare that the contents of this consignment are cked, marked, and labeled, and are in all respec- tional government regulations	; ATTN: BRYA	N JOHNSRUD  described above by for transport by high	way	
6. GENERATOR'S CERTIFICATION: I hereby of proper shipping name and are classified, pad according to applicable international and natifity am a large quantity generator, I certify the economically practicable and that I have	MAIL TO: RAPPS ENGINEERING P.O. BOX 7349 SPRINGFIELD, IL 62791  declare that the contents of this consignment are cived, marked, and labeled, and are in all respectional government regulations and I have a program in place to reduce the voluselected the practicable method of treatment, st	-7349 e fully and accurately ts in proper condition ume and toxicity of worage, or disposal cu	described above by for transport by high transport by high transport by high trently available to m	way e degree I have dete e which minimzes th	mined to
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ENVIRONMENTAL PROTECTION AGENCY DIVISION OF LAND POLLUTION CONTINUE

P O. BOX 19276

SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

IL532-0610

FOR SHIPMENT OF HAZARDOUS AND SPECIAL WASTE

State Form LPC 62 8/81 PLEASE TYPE EPA Form 8700-22 (Rev. 6-89) (Form designed for use on elite (12-pitch) typewriter) Form Approved OMB No 2050-0039 Manifest Document No. 1. Generator's US EPA ID No Information in the shaded areas is not required by Federal law, but is required by Illinois law **UNIFORM HAZARDOUS** case **ILN000508136** WASTE MANIFEST A. Illinois Manifest Document Number 3. Generator's Name and Mailing Address Location If Different ST. LOUIS AUTO SHREDDING 3 IF APPLICABLE 18 GOLF DRIVE: MADISON, IL 62080 Generator's IL 1 ID Number 4. \*24 HOUR EMERGENCY AND SPILL ASSISTANCE NUMBERS\* 217-415-5437 Transporter's 5. Transporter 1 Company Name US. EPA ID Number ID Number Transporter's Phone ( 7. Transporter 2 Company Name US EPA ID Number Transporter's ID Number Illinois Office 9 Designated Facility Name and Site Address F. Transporter's Phone ( US EPA ID Number 10. G. Facility's IL ID Number 4349 SOUTHPORT ROAD 4 3 8 1 2 0 0 0 3 **PEORIA. IL 81815** HLD 000 805 812 309 678-4893 H. Facility's Phone ( 잋 12 Containers 11 US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) 13. Emergency Response I. Waste No. Unit Total No Type Quantity Wt/Vol EPA HW Number RQ. HAZARDOUS WASTE SOLID. NOS. 9, NA3077. E N PGIII. (D008) 000327 E EPA HW Number b. R Α т EPA HW Number С o at 217 / 782-7860 and the National Response Center R EPA HW Number ď K Handling Codes for Wastes Listed Above In Item #14

TRACTOR #4

Sol-J. Additional Description for Materials Listed Above ACC SITE WASTE PROFILE #10030486 15. Special Handling Instructions and Additional Information MAIL TO: RAPPS ENGINEERING; ATTN: BRYAN JOHNSRUD **NAERG = 171** P.O. BOX 7349 **SPRINGFIELD. IL 62791-7349** 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment, OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford Date Printed/Typed Name Month Day 0726019 17. Transporter 1 Acknowledgement of Receipt of Materials Date Printed/Typed Name Month Day Year Signature 216:01 18 Transporter 2 Acknowledgement of Receipt of Materials Date 윽 Printed/Typed Name Signature Month Day Year 19 Discrepancy Indication Space -4 20. Facility Owner or Operator. Certification of receipt of hazardous materials covered by this manifest except as noted in item 19 Date Printed/Typed Name Month Day Signature 0171216101 Agency is authorized to require, information may result in a civil day of violation and imprisonment up to uire, pursuant to illinois Regised Statute, 1989, Chapter 111 17, Septicivil penalty against the towner or operator not to exceed \$25,000 pup to 5 years. This form has been approved by the Forms Management Center. that this information do submitted to the Ager Faisification of this information may result in nd 1021,

P.O. BOX 19276

SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

IL532-0610

	301-1	State Form LPC 62 8/81	IL532-0610		OSI EGIAL WASTE	
PL	EASE TYPE From designed for use on elite (12	2-pitch) typewriter.) EPA Form 87  1. Generator's US EPA ID No.	00-22 (Rev. 6-89) Manifest	T	DMB No 2050-0039	1 3
	UNIFORM HAZARDOUS WASTE MANIFEST	ILN000508138	Document No	of 1 requi	ired by Federal law, but is required by is law.	1
	3. Generator's Name and Mailing Address	Location If Different		A Illinois Manifest	Document Number	3
	ST. LOUIS AUTO SHREDDING	***	,	L1127	4734 IF APPLICABLE	]
	18 GOLF DRIVE; MADISON, IL 620			B. Generator's IL 1	834855002	1
	4. *24 HOUR EMERGENCY AND SPILL ASSIST		NI	C. Transporter's	UPM-0975290 - pH	2
	5. Transporter 1 Company Name	OT TAVERAN 987	347 <i>5</i> 75	D. Transporter's Pt	10070707000	۶
Η,	7 Transporter 2 Company Name	8 US EPA ID	Number	E Transporter's	10118 ( 614 ) \$74. 7444 ap	1
		ĺ		ID Number		1
	9 Designated Facility Name and Site Address	10 US EPA ID	Number	F Transporter's Pt	none ( )	3
	4349 SOUTHPORT ROAD			G. Facility's IL ID Number	4 3 8 1 2 0 0 0 3	9
	PEORIA, IL 81615	ILD 000 8	<b>05 812</b>	H. Facility's Phone	200 878 4 903	8
	11. US DOT Description (Including Proper Shipp	ing Name Hazard Class and ID Number	) 12. Conta		14.	1
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G	a RQ, HAZARDOUS WASTE SOL	ID. NOS. 9. NA3077.			EPA HYDOUS ber	3
E	PGIII, (D008)			7-1 3-7	000327	3
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R					<u> </u>	ř
				·		=
	d.				EPA HW Number	3
	J Additional Description for Materials Listed Above	/e		K. Handling Codes	for Wastes Listed Above	2
	AOC SITE WASTE			In Item #14	e # 201 10	2
	PROFILE#10030486			PRACIO	2 30170	2
				TRAICOR	e #-301-10 2#_ 9254	3
أا	15. Special Handling Instructions and Additional I	nformation		7 - 7		5
		IL TO: RAPPS ENGINEERING	; ATTN: BRYA	N JOHNSRUD		2
		P.O. BOX 7349				1 2
		SPRINGFIELD, IL 82791	1-7349			7
	16 GENERATOR'S CERTIFICATION: I hereby decl proper shipping name and are classified, packed				vav	71100
	according to applicable international and national If I am a large quantity generator, I certify that I	government regulations		. , ,	-	
	be economically practicable and that I have sele and future threat to human health and the enviro	cted the practicable method of treatment, st	orage, or disposal cu	irrently available to me	which minimizes the present	Corner
	select the best waste management method that		or, r nave made a ge	•	Date	מו
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P	18 Transporter 2 Acknowledgement of Receipt of	f Materials	James C	107	Date	Š
TRANSPORTER	Printed/Typed Name	Signature			Month Day Year	9
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	19 Discrepancy Indication Space					1
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FACLLTY	20. Facility Owner or Operator: Certification of rei	ceipt of hazardous materials covered by t	his manifest except	as noted in item 19.	Date	ç
Ý	Printed/Typed Name	Signature			Month Day Year	
	Davels ). Fagure //	Donal far		<u> </u>	072704	
th	nis Agency is authorized to require, pursuant to Illinois Rev is information may result in a civil penalty against the ow or day of violation and imprisonment up to 5 years This form has be	mer or operator not to exceed \$25,000 per day				

	EASE TYPE (Form designed for use on eilte (12-pitch) typewriter)	EPA Form 8700-22 (R		Form Approv	red OMB No 2	050-0039
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	ST. LOUIS AUTO SHREDDING	ation If Different		A Illinois Man	747.	The Number FEE PAID IF APPLICABLE
	18 GOLF DRIVE; MADISON, IL 62060	no. 217.415.5427		B. Generator's ID Number	11 6 3	4 6 5 5 0 0 2
	4. '24 HOUR EMERGENCY AND SPILL ASSISTANCE NUMBER 5. Transporter 1 Company Name 6	US EPA ID Number		C. Transporter ID Number	s 4 Par	24/965 04
	U.S. BULK TIKANSPORT TI 7. Transporter 2 Company Name	US EPA ID Number	3/5	D. Transporter E. Transporter	· ·	14) 824-9949
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	Designated Facility Name and Site Address	US EPA ID Number	}	F Transporter G. Facility's IL	<u> </u>	)
	4349 SOUTHPORT ROAD PEORIA, IL 61615	ILD 000 805 812	2	ID Number  H. Facility's Ph	0.04	8 1 1 2 6 0 0 3 678-4893
	11. US DOT Description (Including Proper Shipping Name, Haza	rd Class, and ID Number)	12. Conta		3.   14	<del></del>
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	J. Additional Description for Materials Listed Above	· · · · · · · · · · · · · · · · · · ·	-	K. Handling Co	des for Was	tes Listed Above
	AOC SITE WASTE PROFILE #10030488			TRACI	OR H	1-4301-2
	1 1/01 EL WIGOSOND			TRUI	1009	+-7228
	15 Special Handling Instructions and Additional Information			11411	conc	, 200
		PS ENGINEERING; ATTI BOX 7349	N: BRYAN	JOHNSRU	ID	#-72Z8
		NGFIELD, IL 62781-7349	)			
11					h	
	16 GENERATOR'S CERTIFICATION: I hereby declare that the contemproper shipping name and are classified, packed, marked, and (at according to applicable international and national government reg	beled, and are in all respects in propulations.	per condition	for transport by	highway	
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4 *24 HOUR EMERGENC		TANCE NUMBERS*	217-415-5437		C. Transpor	<del></del>	Pmo	15290-04	
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		VIL TO: RAPPS E P.O. BOX	ENGINEERING; ATT ( 7349 FIELD, IL 62791-734)	N: BRYAN	· · · · · · · · · · · · · · · · · ·		#_	9254	
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P.O BOX 19276

SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

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	4. *24 HOUR EMERGENCY AND SPILL ASSISTANCE NUMBERS* 217-415-5437  5. Transporter 1 Company Name  6. US EPA ID Number  U.S., BULK TRANSPORT TWO AD 98 3 57 5 5 D Transporter's Phone & US EPA ID Number  7. Transporter 2 Company Name  8. US EPA ID Number  E Transporter's							n-0475290-011)
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15 Special	Handling Instructions and Additiona	I Information					_	•
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		<u>SPRINGFIELD,</u>	IL 62791-73	49				
16 GENER	ATOR'S CERTIFICATION: I hereby de shipping name and are classified, pack	eclare that the contents of this con-	signment are fully	and accurately	described	above by		
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RQ, HAZARDOUS WASTE SOLID, NOS, 8, NA3917,  PGIII, (D008)  D00327  EPA HW Number  EPA HW Number  EPA HW Number  EPA HW Number  In Item #14  ACC SITE WASTE  PROFILE #10030488  THAT LOL # STEAM  THAT LOL # STEAM  ITEM #10030488  THAT LOL # STEAM  ITEM #10030488  THAT LOL # STEAM  ITEM #10030488  THAT LOL # STEAM  ITEM #10030488  ITEM #1004848  ITEM #1004848  ITEM #10030488  ITEM #1004848  ITEM #1004848  ITEM #1004848  ITEM #1004848  ITEM #1004848  ITEM #1004848  ITEM #1004848  ITEM #1004848  ITEM #1004848  ITEM #1004848  ITEM #1004848  ITEM #1004848  ITEM #1004848  ITEM #1004848  ITEM #1004848  ITEM #1004848  ITEM #1004848  ITEM #1004848  ITEM #1004848  ITEM #1004848  ITEM #1004848  ITEM #1004848  ITEM #1004848	7	710 /	State Form LPC 62 8/8			NAD OI LOIAL V	
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11 US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)  12 Containers  13 Using Market Proper Shipping Name, Hazard Class, and ID Number)  14 Containers  15 RQ, HAZARDOUS WASTE SOLID, NOS, 9, NA3877,  PGIH, (0008)  15 PGH, (0008)  16 PA HW Number  17 C C  18 PA HW Number  19 D  19 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D  10 D	1	·-	. ILD 000 8	305 812		200 A	
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PGIII, (D008)  D. DOUGLE AND STATE PROFILE #10030488  15. Special Handling Instructions and Additional Information  NAFRG = 171  NAIL TO: RAPPS ENGINEERING; ATTN: BRYAN JOHNSRUD  P.O. BOX 7349  SPRINGFIELD, IL 02781-7349  16. GENERATOR'S CERTIFICATION: Invalve declare that the contents of this consignment are fully and accurately described above by proper allocations are described by proper and and are described, packed, and are in all respects in proper condition for fransport by highway socioding to applicable international and national government regulations  11 am as large quantity generator. Lentify that I have a program place to reduce the volume and toxicity of waste generated to the degree I have detarmined to be economically practicable and fast of all lines selected the protectable method of resistant, storage, or disposal currently excited to the wild in mammars fine property as society to be the waste management method that is available to me and that I can afford.  PrintedTyped Name  Signature  Month Day Year  Month Day Year  Month Day Year  PrintedTyped Name  Signature  Month Day Year  Month Day Year  PrintedTyped Name  Signature  Month Day Year  Month Day Year  PrintedTyped Name  Signature  Month Day Year  Month Day Year  PrintedTyped Name  Signature  Month Day Year  Month Day Year  PrintedTyped Name  Signature  Month Day Year  Month Day Year  PrintedTyped Name  Signature  Month Day Year  Month Day Year  PrintedTyped Name  Signature  Month Day Year  PrintedTyped Name  Signature  Month Day Year  PrintedTyped Name  Signature  Month Day Year  Month Day Year  PrintedTyped Name  Signature  Month Day Year  PrintedTyped Name  Signature  Month Day Year  PrintedTyped Name  Signature  Month Day Year  PrintedTyped Name  Signature  Month Day Year  PrintedTyped Name  Signature  Month Day Year  PrintedTyped Name  Signature  Month Day Year  PrintedTyped Name  Signature  Month Day Year  PrintedTyped Name  Signature  Month Day Year  PrintedTyped Name  Signature  Month Day Year  PrintedTyped Name  Month Day Year	G	8 RO HAZARDOUS WASTE SOL	ID NOS 9 NA3077		Typo Gdan		EPA HW Number
B. D. C. C. SITE WASTE PROFILE #10030488  15. Spocial Handling Instructions and Additional Information NAERG = 171  MAIL TO: RAPPS ENGINEERING; ATTN: BRYAN JOHNSRUD P.O. BOX 7349 SPRINGFIELD, IL 62791-7349  16. GREENATOR'S CERTIFICATION: Invited yedgen that the contents of this correspondent in properties in proper condition for fraingorf by highway about the destination protection and national government regulations If I am a large quantity generator, Lentify that I have a program in place to reduce the volume and toxicy of waste generated to the degree I have determined to be economically protectionable informational and national government regulations If I am a large quantity generated, Lentify that I have a program in place to reduce the volume and toxicy of waste generated to the degree I have determined to be economically protectionable informational and national government regulations If I am a large quantity generated, Lentify that I have a program in place to reduce the volume and toxicy of waste generated to the degree I have determined to be economically protectionable and that I have selected the protectionable method of freatment, storage, or disposal currently available to me which minimizes the prosent selection the best waste management method that is available to one and that I can afform the forth to maintain my waste generation and approached that the same protection and the forth to maintain my waste generation and the forth to maintain my waste generation and the forth to maintain my waste generation and the forth to maintain my waste of the protection of the company of the protection of the company of the forth to maintain my waste of the company of the protection of the company of the protection of the company of the protection of the company of the protection of the company of the protection of the company of the protection of the company of the protection of the company of the protection of the company of the protection of the company of the protection of the company of the protection o	E N				مممن	20 7	
J. Additional Description for Materials Listed Above  ACC SITE WASTE PROFILE #10030488  15. Special Handling Instructions and Additional Information NAERG = 171  MAIL TO: RAPPS ENGINEERING; ATTN: BRYAN JOHNSRUD P.O. BOX 7348 SPRINGFIELD, IL 62781-7349  16. GENERATOR'S CERTIFICATION: I hereby decim the contents of this consignment are fully and accurately described above by proper inhipping name and are classified, packed, marked, and televials, and are in all respects in proper condition for transport by highway If arm a large quantity generator, Lerthy that I have a group may give the respect of the volume and touchy of waste of the which mammass the present and future threat to human health and the environment, OR, if I am a small quantity generator, I carried that I have a group may generator, I have made a good faith effort to maintaine may waste generation and select the best waste management method that a variable to me and that I can all the proper condition for transport to the degree I have determined to be economically practicable to the minimum and touchy of waste of the proper condition for transport to the degree I have determined to be economically practicable to the minimum and the proper condition for transport to the degree I have determined to be economically practicable to the which mammass the present and future threat to human health and the environment. OR, if I am a small quantity generator, I have made a good faith effort to maintains my waste generation and Date  Printed Typed Name  17. Transpords 2 Acknowledgement of Receipt of Materials  Signature  Month Day Year  Month Day Year  Month Day Year  Month Day Year  Signature  Month Day Year  Month Day Year  Date  A JUSTED (BOX 13) Contacted Generator O128 flore and the television may test to the minimum and the television of the television may test to the minimum and the television of the television of the television of the television of the television of the television of the television of the television of the television of the televisi	E			<u> </u>	P/1200	<del>5</del> -7	
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d.  J. Additional Description for Materials Listed Above  ACC SITE WASTE  PROFILE #10030486  It. Special Handling Instructions and Additional Information  NAERG = 171  MAIL TO: RAPPS ENGINEERING; ATTN: BRYAN JOHNSRUD  P.O. BOX 7349  SPRINGFIELD, IL 62791-7349  It. GENERATOR'S CERTIFICATION: I hereby descire that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and blabeled, and are in all respects in proper condition for transport by highway according to applicable International and national government regulations  If I am a large quantity generator, I certify that I have a proper in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which meminisms the present and function the selection of the practicable method of treatment, storage, or disposal currently available to me which meminisms the present and such that the one which meminisms the present and such that the several part of the practicable method of treatment, storage, or disposal currently available to me which meminisms the present and such that the several part of the practicable method of treatment, storage, or disposal currently available to me which meminisms the present and such that the several part of the continuous part of the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to the which meminisms the present and selected the practicable method for the second and selected the degree I have determined to the degree I have determined to be degree I have determined to the which meminisms the present and selected the practicable membrane membrane and and selected the practicable membrane selected the practicable membrane selected the practicable membrane selected the practicable	0	С					EPA HW Number
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15. Special Handling Instructions and Additional Information  NAERG = 171  MAIL TO: RAPPS ENGINEERING; ATTN: BRYAN JOHNSRUD  P.O. BOX 7349  SPRINGFIELD, IL 62791-7349  16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labelled, and are in all respects in proper condition for transport by highway according to applicable international and install government regulations.  If I are a large quantity generator, accritify that I have a population of the degree I have determined to an all respects in proper condition for transport by highway according to applicable international and international and international and international and international and international and international and the degree I have determined to a large quantity generator, according to applicable to me which minimizes the present and future threat to human health and the environment. Off. it am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.  Printed/Typed Name  Signature  Month Day Year  Printed/Typed Name  Signature  Month Day Year  Month Day Year  Printed/Typed Name  Signature  Month Day Year  Signature  Month Day Year  Printed/Typed Name  Signature  Month Day Year  Signature  Month Day Year  Signature  Month Day Year  Signature  Month Day Year  Signature  Month Day Year  Signature  Month Day Year  Signature  Month Day Year  Signature  Month Day Year  Signature  Month Day Year  Signature  Month Day Year  Signature  Month Day Year  Signature  Month Day Year  Signature  Month Day Year  Signature  Month Day Year  Signature  Month Day Year  Signature  Month Day Year  Signature  Month Day Year  Signature  Month Day Year  Signature  Month Day Year  Signature  Month Day Year  Signature  Month Day Year  Signature  Month Day Year  Signature  Month Day Year  Signature  Month Day Y		, ·	ve	:	K. Handling Cod In Item #14	les for Wastes پ	Listed Above
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18 Transporter 2 Acknowledgement of Receipt of Materials  Printed/Typed Name  Signature  Month Day Year  19 Discrepancy Indication Space  Adjusted (Box/3) Contacted Generator 07/3/104  20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manufact except as noted in item 19.  Date  Printed/Typed Name  Signature  Month Day Year  Signature  Month Day Year  Signature  Month Day Year  This Agency is authorized to require, pursuant to Illinois Revised Statute, 1989, Chapter 111 1/2, Section 1004 and 1021, that this information be submitted to the Agency Failure to provide this information may result in a civil penalty against the owner or operator not to exceed \$25,000 per day of violation Failsfication of this information may result in a fine up to \$50,000	N S	Kraigh Mebb	- Vecic	(L. N	slels		176786150
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PO BOX 19276

SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

FOR SHIPMENT OF HAZARDOUS

(Form designed for use on clite (12-pitch) typewriter.)

State Form LPC 62 8/81

IL532-0610 EPA Form 8700-22 (Rev. 6-89)

AND SPECIAL WASTE Form Approved OMB No 2050-0039

1	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID No. ILN000508138	Manifest Document No	2 Page 1 of <b>1</b>	informatic required t Illinois lav	y Feder	e shaded areas is not allaw, but is required by		
	3. Generator's Name and Mailing Address ST. LOUIS AUTO SHREDDING		A. Illinois Manifest Document Number IL11274739 FEE PAID IF APPLICABLE						
	18 GOLF DRIVE; MADISON, IL 626			B. Generator ID Numbe		3 4	6 5 5 0 0 2		
	4. *24 HOUR EMERGENCY AND SPILL ASSIST	FANCE NUMBERS* 217-415-5437  6 US EPA ID.	Number	C, Transporte	er's 🗥	UPM	10975290-01-01		
	4.5. BULK TRANS	PORTIN PADGE	7347575	D Transporte		8/1	1824-9940		
	7. Transporter 2 Company Name	Number	E. Transporter's ID Number						
	9. Designated Facility Name and Site Address	10. US EPA ID	Number	F. Transporte	ers Phone	: (	)		
	4349 SOUTHPORT ROAD	4349 SOUTHPORT ROAD							
	PEORIA, IL 81815	1LD 000 8		H. Facility's Phone ( 309 676-4893					
	11. US DOT Description (Including Proper Shipp	ing Name, Hazard Class, and ID Number	12. Conta	<sub>1</sub>   To	I3. otal antity	14. Unit Wt/Vol	I. Waste No.		
G E	a. RQ, HAZARDOUS WASTE SOL	ID, NOS, 9, NA3077,			26		Waste No.  EPA HW Number  D008		
N E	PGIII, (D008)		<u> 80./.</u>	2700		• 7	AAAATI		
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	J. Additional Description for Materials Listed Abo			K. Handling C	odes for \	Vastes	Listed Above		
	AOC SITE WASTE			In Item #14	1 TX) D'	#	274		
1	PROFILE #10030486			IKTICI	OK	_	529 524		
				TRAI	LOR	#_	529 524A		
	15. Special Handling Instructions and Additional NAERG = 171	Information JL TO: RAPPS ENGINEERING	. ATTN. DOVA	N KOUNCE	un				
	NAERO = 111 IVIA	P.O. BOX 7349	, ATTN: DICTA	N JUNNON	UU		l l		
		SPRINGFIELD, IL 6279							
	<ol> <li>GENERATOR'S CERTIFICATION: I hereby deci- proper shipping name and are classified, packed according to applicable international and national</li> </ol>	i, marked, and labeled, and are in all respec	e fully and accurately its in proper condition	described above for transport by	e by highway		(		
	If I am a large quantity generator, I certify that I be economically practicable and that I have sele and future threat to human health and the environ	ected the practicable method of treatment, st connent, <b>OR,</b> if I am a small quantity generat	oraga, or disposal ču	rrentiv available.	to me whi	ch mini	mizes the present		
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FOR SHIPMENT OF HAZARDOUS PO BOX 19276 SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761 AND SPECIAL WASTE LPC 62 8/81 IL532-0610 State Form PLEASE TYPE (Form designed for use on elite (12-pitch) typewriter.) EPA Form 8700-22 (Rev. 6-89) Form Approved OMB No 2050-0039 Manifest Document No Information in the shaded areas is not required by Federal law, but is required by Illinois law UNIFORM HAZARDOUS ILN000508136 1 WASTE MANIFEST of A. Illinois Manifest Document Number
FEE PAID 3. Generator's Name and Mailing Address ST. LOUIS AUTO SHREDDING Location If Different **N** IF APPLICABLE 18 GOLF DRIVE: MADISON, IL 62060 Generator 8 5 5 0 0 ID Number j UPM 0975 290-OH \*24 HOUR EMERGENCY AND SPILL ASSISTANCE NUMBERS\* 217-415-5437 Transporter's, Transporter 1 Company Name US EPA ID Number ID Number D. Transporter's Phone 7. Transporter 2 Company Name US EPA ID Number Transporter's ID Number 9 Designated Facility Name and Site Address Transporter's Phone ( 10. US EPA ID Number G. Facility's IL 4349 SOUTHPORT ROAD 4, 3, 8, 1, 2, 0, 0, 0, 3 ID Number PEORIA IL 61615 HLD 000 805 812 **309 676-4893** H. Facility's Phone ( 12. Containers 11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) 13 14. Unit Total Waste No. Type Quantity Wt/Vol EPA HWANS ber RQ. HAZARDOUS WASTE SOLID, NOS. 9, NA3077. PGIII, (D008) 000327 1200B EPA HW Number b. EPA HW Number C **EPA HW Number** d. K. Handling Codes for Wastes Listed Above In Item #14 J. Additional Description for Materials Listed Above AOC SITE WASTE PROFILE #10030486 15. Special Handling Instructions and Additional Information **NAERG = 171** MAIL TO: RAPPS ENGINEERING; ATTN: BRYAN JOHNSRUD P.O. BOX 7349 **SPRINGFIELD, IL 62791-7349** 16 GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment, OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford Date Printed/Typed Name Signatur Month Day Year 17. Transporter 1 Acknowledgement of Receipt of Materials Date Pnnted/Typed Name Month Day Signature 2:9 817  $\sigma$ 

19. Discrepancy Indication Space

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18. Transporter 2 Acknowledgement of Receipt of Materials

20. Facility Owner or Operator. Certification of receipt of hazardous materials covered by this manifest except as noted in item 19

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Agency is authorized to require, pursuant to Allinois Revised Statute, 1989, Chapter 11://1/2 Section Information may fesult in a civil penalty against the owner or operator not to exceed \$25,000 per day of violation and imprisonment up to 5 years. This form has been approved by the Forms Management Center ction 1024 and 1021, that this information be submitted to the Agency. Failure to provide per day of violation. Failsification of this information may result in a fine up to \$50,000.

Signature

PLEASE TYPE

FOR SHIPMENT OF HAZARDOUS

(Form designed for use on elite (12-pltch) typewriter.)

State Form LPC 62 8/81

IL532-0610 EPA Form 8700-22 (Rev. 6-89)

AND SPECIAL WASTE Form Approved. OMB No 2050-0039

lack	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA II ILN000508136	D No.	Manifest Document No.	2 Page 1	Information required lillinois law	w	shaded areas is not law, but is required by
	3. Generator's Name and Mailing Address ST. LOUIS AUTO SHREDDING	Location if Dif	ferent			<u> </u>	741	Number FEE PAID IF APPLICABLE
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	7. Transporter 2 Company Name	/ '8.	US EPA ID Nun	nber '	E. Transpo ID Num	per		
	9 Designated Facility Name and Site Address	10.	US EPA ID Nun	nber	F. Transpo		e (	)
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$\ \cdot\ $	11. US DOT Description (Including Proper Shipp	ling Name, Hazard Class, a	and ID Number)	12. Conta	1	13. Total Quantity	14. Unit Wt/Vol	I. Waste No.
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		P.O. BOX 73					_	
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18. Transporter 2 Acknowledgement of Receipt of Materials

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this marrifest except as noted in item 19 Printed/Typed Name Stanature

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PO BOX 19276

SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

FOR SHIPMENT OF HAZARDOUS AND SPECIAL WASTE

PLEASE TYPE

State Form LPC 62 8/81

IL532-0610

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20. Facility Owner or Operator. Certification of receipt of hazardous materials covered by this mapfiest except as noted in item 19 Printed/Typed Name

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Tarrell 072705 This Agency is authorized to require, pursuant to Illinois Revised Statute, 1989, Chapter 111 1/2, Section 1004 and 1021, this information may result in a civil penalty against the owner or operator not to exceed \$25,000 per day of violation per day of violation and imprisonment up to 5 years. This form has been approved by the Forms Management Center. that this information be submitted to the Agency Failure to providing Faisification of this information may result in a fine up to \$50,000

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This Agency is authorized to require, pursuant to lillinois Revised Statute, 1989, Chapter 111 1/2, Section 1004 and 1021, that this information be submitted to the Agency. Fallure to provide this information may result in a civil penalty against the owner or operator not to exceed \$25,000 per day of violation Falsification of this information may result in a fine up to \$50,000 per day of violation and imprisonment up to 5 years. This form has been approved by the Forms Management Center

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P.O. BOX 19276

FOR SHIPMENT OF HAZARDOUS AND SPECIAL WASTE

> Date Month Day

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SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761 State Form LPC 62 8/81 IL532-0610 PLEASE TYPE m designed for use on elite (12-pitch) typewriter) EPA Form 8700-22 (Rev. 6-89) Form Approved, OMB No. 2050-0039 Manifest Document No. Information in the shaded areas is not required by Federal law, but is required by illinois law **UNIFORM HAZARDOUS** 1 Generator's US EPA ID No. ILN000508138 WASTE MANIFEST A. Illinois Manifest Document Number 3. Generator's Name and Mailing Address Location If Different ST. LOUIS AUTO SHREDDING 47 IF APPLICABLE 18 GOLF DRIVE: MADISON, IL 82080 Generator's IL 5500 ID Number i 4. '24 HOUR EMERGENCY AND SPILL ASSISTANCE NUMBERS' 217-415-5437 Transporter's US EPA ID Number 5. Transporter 1 Company Name ID Number 98734 the Transporter's Phone (8/4) US EPA ID Number 7. Transporter 2 Company Name Transporter's 8 ID Number Illinois Office of F. Transporter's Phone ( 9. Designated Facility Name and Site Address US EPA ID Number 10. G. Facility's IL 4349 SOUTHPORT ROAD 4 3 8 1 2 8 8 9 3 ID Number **PEORIA. IL 61615** II D 000 805 812 309 676-4893 H Facility's Phone ( 12. Containers 11 US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) 13 14 Emergency Response Total Unit Waste No. Nο Туре Quantity D008 RQ, HAZARDOUS WASTE SOLID, NOS, 9, NA3077, Е N PGIII, (D008) 000327 E EPA HW Number b. R Α 7 EPA HW Number 0 c. 괊 t 217 / 782-7860 and the National Response Center at EPA HW Number d. K. Handling Codes for Wastes Listed Above In Item #14 J. Additional Description for Materials Listed Above ACC SITE WASTE PROFILE #10030488 TRAILOR #-502 15 Special Handling Instructions and Additional Information MAIL TO: RAPPS ENGINEERING; ATTN: BRYAN JOHNSRUD NAERG = 171P.O. BOX 7349 SPRINGFIELD, IL 82791-7349 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment, OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford Date Month Day Printed/Typed Name Year GREG / 424-8802 17. Transporter 1 Acknowledgement of Receipt of Materials Date Innted/Typed Name Signature Month Day Year ANSPORT 18. Transporter 2 Acknowledgement of Receipt of Materials Date 으 Printed/Typed Name Signature Month Day Year 19. Discrepancy Indication Space

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	19. Discrepancy Indication Space		<b></b>			

Printed/Typed Name

SRE6

20	Facility Owner or Operator	Certification of receipt of hazardous materials covered by this manylest except as noted in item 19.		Date	
1	Printed/Typed Name	Signature	Month	Day	Year

DONG. TERWELL This Agency is authorized to require, pursuant to Illinois Revised Statute, 1989, Chapter 111 1/2, Sectlor this information may result in a civil penalty against the owner or operator not to exceed \$25,000 per per day of violation and imprisonment up to 5 years. This form has been approved by the Forms Management Center. 1021, that this information be submitted to the Agency Failure to clation Faisification of this information may result in a fine up to P O. BOX 19276

SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

State Form LPC 62 8/81 IL532-0610

FOR SHIPMENT OF HAZARDOUS AND SPECIAL WASTE

Form Approved OMB No 2050-0039

PLEASE TYPE

(Form designed for use on eilte (12-pitch) typewnter)

EPA Form 8700-22 (Rev. 6-89)

WASTE MANIFEST	ILN000508138	Document No	of	Illinois la	w	al law, but is required i
3. Generator's Name and Mailing Address ST. LOUIS AUTO SHREDDING	Location If Different		A. Illinois	Manifest Do	cument 74	Number FEE PAID IF APPLICABL
18 GOLF DRIVE; MADISON, IL 6:	2060		B. Genera ID Num	tor's IL	3 4	6 5 5 0 0
4. *24 HOUR EMERGENCY AND SPILL ASSI			C. Transp		M 09	75290-04
5 Transporter 1 Company Name	6. US EPA ID	Number	ID Num	ber 6/7	<del>20</del>	096196
7. Transporter 2 Company Name	8 US EPÁ ID	09 / 2/5	<del></del>	orter's Phon	e (8/	9) 824-999
7. Hansporter 2 Company Name	, 8 OS EFAID	Number	E. Transp			
Designated Facility Name and Site Address	10 US EPA ID	Number	F. Transp	orter's Phon	e (	)
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PEORIA, IL 61615	ILD 000 86	<b>05 812</b>	H Facility			378-4893
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PROFILE #10030486  5. Special Handling Instructions and Additions NAERG = 171  M  6. GENERATOR'S CERTIFICATION: I hereby de	All TO: RAPPS ENGINEERING P.O. BOX 7349 SPRINGFIELD, IL 62791 sclare that the contents of this consignment are	; ATTN: BRYA	/ described a	bove by		
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SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

IL532-0610 State Form LPC 62 8/81

FOR SHIPMENT OF HAZARDOUS AND SPECIAL WASTE

PL	EASE TYPE	(Form designed for use on elite (12	2-pitch) typewriter)	EPA Form 8700-22 (R	lev. 5-89)	Form Appr	oved OMB No	2050-0039	
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11	is information may	result in a civil penalty against the own	ner or operator not to excee	d \$25,000 per day of violati	on. Falsification	n of this informati	on may result	in a fine up t	to \$50,000

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ENVIRONMENTAL PHOTEOTION-AGENCY-

FOR SHIPMENT OF HAZARDOUS AND SPECIAL WASTE

Month Day

017/16/04

Year

P.O. BOX 19276 SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761 State Form LPC 62 8/81 PLEASE TYPE EPA Form 8700-22 (Rev. 6-89) (Form designed for use on elite (12-pitch) typewriter) Form Approved OMB No 2050-0039 Manifest Document No 1. Generator's US EPA ID No. information in the shaded areas is not required by Federal law, but is required by Illinois law **UNIFORM HAZARDOUS** ILN000508138 WASTE MANIFEST Illinois Manifest Document Number FEE PAID 3. Generator's Name and Mailing Address Location If Different <u>Q</u> ST. LOUIS AUTO SHREDDING IF APPLICABLE a 18 GOLF DRIVE: MADIBON, IL 82080 Generator's IL ID Number 4. \*24 HOUR EMERGENCY AND SPILL ASSISTANCE NUMBERS\* 217-415-5437 Transporter's 5. Transporter 1 Company Name US EPA ID Number ID Number 9873475 Transporter's Phone ( it e 7. Transporter 2 Company Name US EPA ID Number Transporter's ID Number 9 Designated Facility Name and Site Address F. Transporter's Phone ( US EPA ID Number 10. G. Facility's IL ID Number | Office of 4349 SOUTHPORT ROAD 4 3 8 1 2 0 0 0 3 **PEORIA, IL 81815** ILD 000 805 812 309 676-4893 H Facility's Phone ( 12. Containers 11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) Emergency Response Total Unit Waste No. No. Type Quantity Wt/Vo EPA HW Numb RQ, HAZARDOUS WASTE SOLID, NOS, 9, NA3077. PGIII, (D008) 000327 EPA HW Number b. EPA HW Number C. at 217 / 782-7860 and the National Response EPA HW Number d. K. Handling Codes for Wastes Listed Above In Item #14 TRACTOR #- 1010 J. Additional Description for Materials Listed Above **AOC SITE WASTE** TRAILOR#- 1010 A PROFILE #10030486 15. Special Handling Instructions and Additional Information MAIL TO: RAPPS ENGINEERING; ATTN: BRYAN JOHNSRUD **NAERG = 171** P.O. BOX 7349 **SPRINGFIELD. IL 62791-7349** 16 GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations Center If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford Date at Month Day Year Printed/Typed Name Signature ORE 6 166 17. Transporter 1 Acknowledgement of Receipt of Materials Date Printed Typed Name Day Signature 18. Transporter 2 Acknowledgement of Receipt of Materials Date 잋 Year Printed/Typed Name Signature Month Day 19 Discrepancy Indication Space 20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in item 19. Date

Agency is authorized to require, information may result in a civil pursuant to Illinois Revised Statute, 1989, Chapter 111 16 Sci penalty against the owner or operator not to exceed \$25,000 a o 5 years This form has been approved by the Forms Management Center that this information submitted to the Agency Fallure Falsification of this information may result in a tine up

Signature

ENVIRONMENTAL FROM TO THE TRANSPORT OF THE TANK

IL532-0610 State Form LPC 62 8/81

UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's L ILN0005	IS EPA ID No 108136		Manifest cument No	2. (	Page 1 of	Informatio required t Illinois lav	y Federa	shaded areal law, but is re	as is not equired by
3 Generator's Name and Mailing Address ST. LOUIS AUTO SHREDDING 18 GOLF DRIVE; MADISON, IL 62		tion If Different			11	inols Ma 11	nifest Dod 274		Number FEE PAI IF APPLI	D CABLE
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US BULK TRANSPORT	INC	PAD 98	73475	15			r's Phone	(8/4	1824	- 994
7. Transporter 2 Company Name	8	US EP	A ID Number			ransporti Numbe				
9 Designated Facility Name and Site Address	10.	US EP	A ID Number	·	├──	<u></u>	er's Phone	(	)	
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FOR SHIPMENT OF HAZARDOUS AND SPECIAL WASTE

ENVINORMENTAL FRANCISCO P O. BOX 19276 SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761 State Form LPC 62 8/81 IL532-0610

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3. Generator's Name and Mailing Address ST. LOUIS AUTO SHREDDING	Location If Different		<u>   L</u>	ols Manifest Doc 11274	753	Imber FEE PAID IF APPLICABLE
18 GOLF DRIVE; MADISON, IL 82080				nerator's IL 1	346	5 5 0 0 2
4. *24 HOUR EMERGENCY AND SPILL ASSISTANCE   5 Transporter 1 Company Name	6. US EPA ID Number			nsporter's	HIM	0975390-0H
U.S. RULK TRANSPORT	INCIPAN 987347:	515		nsporter's Phone	e (8/4)	824-994
7. Transporter 2 Company Name	8. US EPA ID Number	-		nsporter's Number		
Designated Facility Name and Site Address	10 US EPA ID Number	•	F. Tra	nsporter's Phone	e ( )	
4349 SOUTHPORT ROAD				ility's IL Number   <b>1 4</b>	3: 8: 1	20003
PEORIA, IL 61615	ILD 000 805 81:	2	H. Fac	llity's Phone (	309 87	6-4893
11. US DOT Description (Including Proper Shipping Nam	ne, Hazard Class, and ID Number)	12 Conta	iners Type	13. Total Quantity	14 Unit Wt/Vol	1. Waste No.
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J. Additional Description for Materials Listed Above	RACTOR # - 518 RAILOR# - T518	j		dling Codes for em #14	wastes Li	Sted Above
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P.O BOX 19276

SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

State Form LPC 62 8/81 IL532-0610

FOR SHIPMENT OF HAZARDOUS AND SPECIAL WASTE

A HAIRODA HAZADOOHO 14/	h) typewriter) EPA Form 8700-22 (F	Rev. 6-89)	Form Approve		3-0003
UNIFORM HAZARDOUS WASTE MANIFEST	Generator's US EPA ID No. ILN000508136	Manifest ocument No.	of <b>1</b>	equired by Feder Ilnois law	e shaded areas is not al law, but is required by
3. Generator's Name and Mailing Address ST. LOUIS AUTO SHREDDING	Location If Different		A. Illinois Manife	2475	Number FEE PAID IF APPLICABLE
18 GOLF DRIVE; MADISON, IL 82080		l	B. Generator's I	1 8 3 4	855002
4 *24 HOUR EMERGENCY AND SPILL ASSISTANC 5. Transporter 1 Company Name	CE NUMBERS* 217-415-5437  6. US EPA ID Number	r _	C. Transporter's	4 PW	M. 0975290-0H
U.S. BULK TRANSPORT Z	TUC 14AD 9873473	1.5	D. Transporter's	Phone 8/4	1) 824-994
7. Transporter 2 Company Name	8. US EPA ID Number	r	E. Transporter's ID Number		
9 Designated Facility Name and Site Address	10. US EPA ID Number	r	F Transporter's G. Facility's IL	Phone (	)
4349 SOUTHPORT ROAD	N P 224 248 24	_	ID Number		120003
PEORIA, IL 61615	ILD 000 805 812		H. Facility's Pho	ne ( )	376-4893
11 US DOT Description (Including Proper Shipping N	Name, Hazard Class, and ID Number)	12. Conta No.	iners 13. Tota Type Quant		l Waste No
a RQ, HAZARDOUS WASTE SOLID,	NOS, 8, NA3077,			26	EPA HW Alumber
PGIII, (D008)		201	DT 0,00	227	000327
b					EPA HW Number
·			<u> </u>		
c t					EPA HW Number
		<u> </u>			EPA HW Number
d.					EPATIV Number
J. Additional Description for Materials Listed Above		<u> </u>	K. Handling Cod		<u> </u>
AOC SITE WASTE PROFILE #10030486	TRACTOR #-520	7 4 A	In Item #14		
15. Special Handling Instructions and Additional Inform NAERG = 171 MAIL T	TO: RAPPS ENGINEERING; ATT	N: BRYA	i Johnsrui	<b>)</b>	
	P.O. BOX 7349 SPRINGFIELD, IL 62791-7349	)	·		
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16. GENERATOR'S CERTIFICATION: I hereby declare the proper shipping name and are classified, packed, may according to applicable international and national gow.  If I am a large quantity generator, I certify that I have be economically practicable and that I have selected and future threat to human health and the environment select the best waste management method that is available.	SPRINGFIELD, IL 62791-7349  that the contents of this consignment are fully are riked, and labeled, and are in all respects in provernment regulations.  e a program in place to reduce the volume and the practicable method of treatment, storage, ont; OR, if I am a small quantity generator, I have allable to me and that I can afford.	nd accurately per condition I toxicity of war disposal cur	for transport by high aste generated to rently available to	jhway he degree I h me which min	mizes the present ste generation and Date
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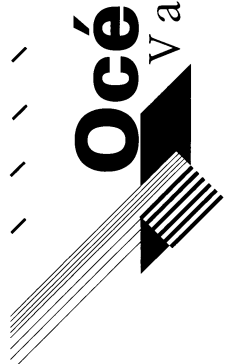
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#### **ENVIRONMENTAL TESTING LABORATORY**

TEL· 618-344-1004 FAX: 618-344-1005

June 29, 2004

Bryan Johnsrud Rapps Engineering & Applied Science 821 S. Durkin Dr. Springfield, IL 62791-7349

TEL: (217) 787-2118 FAX: (217) 787-6641

ACCORORAGE WITH

NELAP Accredited #100226

RE: SA03035

OrderNo. 04060568

Dear Bryan Johnsrud:

TEKLAB, INC received 3 samples on 6/21/04 4:00:00 PM for the analysis presented in the following report.

Samples are analyzed on an as received basis unless otherwise requested and documented. The sample results contained in this report relate only to the requested analytes of interest that have been tested. IL ELAP and NELAP accredited fields of testing are indicated by the letters NELAP under the Certification column

All quality control criteria applicable to the test methods employed for this project have been satisfactorily met and are in accordance with NELAP/Part 186 except where noted in the Case Narrative. The following report shall not be reproduced, except in full, without the written approval of Teklab, Inc.

If you have any questions regarding these tests results, please feel free to call.

Sincerely,

Michael L. Austin Director of Operations

**ENVIRONMENTAL TESTING LABORATORY** 

TEL: 618-344-1004 FAX 618-344-1005

Client:

Rapps Engineering & Applied Science

**CASE NARRATIVE** 

Project: LabOrder: SA03035 04060568

Report Date: June 29, 2004

Analytical Comments for METHOD SV\_8082S\_S, SAMPLE 04060568-002A: Elevated reporting limit due to matrix interference.

#### Qualifiers

DF - Dilution Factor

RL - Reporting Limit

ND - Not Detected at the Reporting Limit

Surr - Surrogate Standard added by lab

TNTC - Too numerous to count

IDPH - Illinois Department of Public Health

B - Analyte detected in the associated Method Blank

J - Analyte detected below quantitation limits

 $\boldsymbol{R}\;$  - RPD outside accepted recovery limits

S - Spike Recovery outside accepted recovery limits

\* - Value exceeds Maximum Contaminant Level

NELAP - IL ELAP and NELAP Accredited Field of Testing

E - Value above quantitation range

H - Holding time exceeded

D - Diluted out of sample

MI - Matrix interference

DNI Did Not Ignite

TEL: 618-344-1004

FAX<sup>-</sup> 618-344-1005

### **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

**Client Project:** 

SA03035

WorkOrder:

04060568

Client Sample ID: Unknown "B"

Lab ID:

04060568-001

**Collection Date:** 6/21/04 10:00:00 AM

**Report Date:** 

29-Jun-04

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974								
Percent Moisture		0 1		9.4	%	1	6/23/04	JRS
STANDARD METHODS 18TH ED.	2540 G							
Total Solids		0 1		90.6	%	1	6/23/04	JRS
SW-846 1311, 3020A, METALS IN	TCLP EXTRACT	BY GF	<u> </u>					
Lead, TCLP by GFAA 7421	NELAP	0 0020		0.0086	mg/L	1	6/28/04	SRS
SW-846 3050B, 6010B, METALS B	Y ICP							
Arsenic	NELAP	2 50		5.82	mg/Kg-dry	1	6/25/04 12 14 35 PM	JMW
Barium	NELAP	0 50		4.59	mg/Kg-dry	1	6/28/04 11 32 35 AM	SAM
Chromium	NELAP	1 00		53.5	mg/Kg-dry	1	6/24/04 4 50 41 PM	JMW
Lead	NELAP	4 00		5.05	mg/Kg-dry	1	6/28/04 11 32 35 AM	SAM
SW-846 3550B, 8082, POLYCHLOI	RINATED BIPH	ENYLS (F	PCBS) BY	GC/ECD		•		
Aroclor 1016	NELAP	129		ND	µg/Kg-dry	1	6/23/04 5 42 00 PM	TDN
Aroclor 1221	NELAP	129		ND	µg/Kg-dry	1	6/23/04 5 42 00 PM	TDN
Aroclor 1232	NELAP	129		ND	µg/Kg-dry	1	6/23/04 5 42 00 PM	TDN
Aroclor 1242	NELAP	129		ND	μg/Kg-dry	1	6/23/04 5 42 00 PM	TDN
Aroclor 1248	NELAP	129		ND	µg/Kg-dry	1	6/23/04 5 42 00 PM	TDN
Aroclor 1254	NELAP	129		ND	µg/Kg-dry	1	6/23/04 5 42 00 PM	TDN
Aroclor 1260	NELAP	129		ND	µg/Kg-dry	1	6/23/04 5 42 00 PM	TDN
Surr Decachlorobiphenyl		22-210		89.9	%REC	1	6/23/04 5 42 00 PM	TDN
Surr Tetrachloro-meta-xylene		10-153		109	%REC	1	6/23/04 5 42 00 PM	TDN

#### **ENVIRONMENTAL TESTING LABORATORY**

TEL: 618-344-1004

FAX: 618-344-1005

### **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

**Client Project:** 

SA03035

WorkOrder:

04060568

Client Sample ID: B-22 Post 0-1'

Lab ID:

**Collection Date:** 6/21/04 1:00:00 PM

**Report Date:** 

04060568-002 29-Jun-04

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974	<u> </u>							
Percent Moisture		0 1		41.2	%	1	6/23/04	JRS
<b>STANDARD METHODS 18TH B</b>	<u>ED. 2540 G</u>							
Total Solids		0 1		58.8	%	1	6/23/04	JRS
SW-846 1311, 3010A, 6010B, M	METALS IN TCLP E	XTRACT	BY ICP					
Lead	NELAP	0 0400		0.336	mg/L	1	6/24/04	SAM
SW-846 3050B, 6010B, METAL	S BY ICP							
Arsenic	NELAP	2 50		10.9	mg/Kg-dry	1	6/25/04 12 17 13 PM	JMW
Barium	NELAP	0 50		292	mg/Kg-dry	1	6/28/04 11 37 52 AM	SAM
Chromium	NELAP	1 00		33.0	mg/Kg-dry	1	6/25/04 12 17 13 PM	JMW
Lead	NELAP	4 00		157	mg/Kg-dry	1	6/28/04 11 37 52 AM	SAM
SW-846 3550B, 8082, POLYCH	ILORINATED BIPHI	ENYLS (F	PCBS) BY	GC/ECD				
Aroclor 1016	NELAP	622	-	ND	μg/Kg-dry	10	6/23/04 6 45 00 PM	TDN
Aroclor 1221	NELAP	622		ND	μg/Kg-dry	10	6/23/04 6 45 00 PM	TDN
Aroclor 1232	NELAP	622		ND	μg/Kg-dry	10	6/23/04 6 45 00 PM	TDN
Aroclor 1242	NELAP	622		ND	μg/Kg-dry	10	6/23/04 6 45 00 PM	TDN
Aroclor 1248	NELAP	622	•	5230	μg/Kg-dry	10	6/23/04 6 45 00 PM	TDN
Aroclor 1254	NELAP	6220		12500	μg/Kg-dry	100	6/22/04 11 42 00 PM	TDN
Aroclor 1260	NELAP	622		1320	µg/Kg-dry	10	6/23/04 6 45 00 PM	TDN
Surr Decachlorobiphenyl		22-210		119	%REC	10	6/23/04 6 45 00 PM	TDN
Surr Tetrachloro-meta-xylene		10-153		39.9	%REC	10	6/23/04 6 45 00 PM	TDN

Vp2060

MAILROOM01

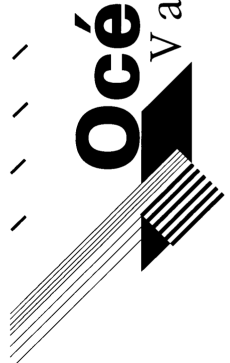
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#### **ENVIRONMENTAL TESTING LABORATORY**

TEL 618-344-1004 FAX: 618-344-1005

July 06, 2004

Bryan Johnsrud Rapps Engineering & Applied Science 821 S. Durkin Dr. Springfield, IL 62791-7349

TEL: (217) 787-2118 FAX: (217) 787-6641

RE: SA03035/010

Dear Bryan Johnsrud:



NELAP Accredited #100226

OrderNo. 04060778

TEKLAB, INC received 1 sample on 6/28/04 3:20:00 PM for the analysis presented in the following report.

Samples are analyzed on an as received basis unless otherwise requested and documented. The sample results contained in this report relate only to the requested analytes of interest that have been tested. IL ELAP and NELAP accredited fields of testing are indicated by the letters NELAP under the Certification column

All quality control criteria applicable to the test methods employed for this project have been satisfactorily met and are in accordance with NELAP/Part 186 except where noted in the Case Narrative. The following report shall not be reproduced, except in full, without the written approval of Teklab, Inc.

If you have any questions regarding these tests results, please feel free to call.

Sincerely,

Michael L. Austin Director of Operations

**ENVIRONMENTAL TESTING LABORATORY** 

TEL. 618-344-1004

FAX: 618-344-1005

Client:

Rapps Engineering & Applied Science

**CASE NARRATIVE** 

Project: SA03035/010 LabOrder: 04060778 Report Date: July 06, 2004

Analytical Comments for METHOD M\_TCLP\_ICP, SAMPLE 04060778-001AMS/MSD: Pb - sample concentration is greater than 5 times the spike level.

Analytical Comments for METHOD M\_SOLIDS\_ICP, SAMPLE 04060778-001AMS: Cr, Ba, Pb - Sample concentration was greater than 5 times the spike concentration.

Analytical Comments for METHOD SV\_8082S\_S, SAMPLE 04060778-001BMS, 001BMSD: Elevated reporting limit due to matrix interference. Matrix spike was diluted out.

Analytical Comments for METHOD SV\_8082S\_S, SAMPLE 04060778-001B: Elevated reporting limit due to matrix interference.

#### Qualifiers

DF - Dilution Factor

RL - Reporting Limit

ND - Not Detected at the Reporting Limit

Surr - Surrogate Standard added by lab

TNTC - Too numerous to count

IDPH - Illinois Department of Public Health

B - Analyte detected in the associated Method Blank

J - Analyte detected below quantitation limits

R - RPD outside accepted recovery limits

S - Spike Recovery outside accepted recovery limits

\* - Value exceeds Maximum Contaminant Level

NELAP - IL ELAP and NELAP Accredited Field of Testing

E - Value above quantitation range

H - Holding time exceeded

D - Diluted out of sample

MI - Matrix interference

DNI Did Not Ignite

#### **ENVIRONMENTAL TESTING LABORATORY**

TEL: 618-344-1004

FAX: 618-344-1005

### **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

WorkOrder:

04060778

Lab ID:

06-Jul-04

Report Date:

04060778-001

**Client Project:** 

SA03035/010

Client Sample ID: B-01 Area Post 2-3'

**Collection Date:** 6/28/04 2:00:00 PM

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974								
Percent Moisture		0 1		20.9	%	1	6/29/04	JRS
STANDARD METHODS 18TH ED.	2540 G							
Total Solids		0 1		79.1	%	1	6/29/04	JRS
SW-846 1311, 3010A, 6010B, MET	TALS IN TCLP E	XTRACT	BY ICP					
Lead	NELAP	0 0400		47.6	mg/L	1	6/30/04 9 29 59 PM	SAM
SW-846 3050B, 6010B, METALS	BY ICP							
Arsenic	NELAP	2 50		83.5	mg/Kg-dry	1	7/1/04 12 37 23 PM	JMW
Barium	NELAP	5 00		2250	mg/Kg-dry	10	7/2/04 10 01 41 AM	SAM
Chromium	NELAP	1 00		138	mg/Kg-dry	1	7/1/04 12 37 23 PM	JMW
Lead	NELAP	40 0		21300	mg/Kg-dry	10	7/2/04 10 01 41 AM	SAM
SW-846 3550B, 8082, POLYCHLO	DRINATED BIPHI	ENYLS (I	PCBS) BY	GC/ECD				
Aroclor 1016	NELAP	2810	<u>-</u>	ND	μg/Kg-dry	10	7/1/04 3 53 00 PM	TDN
Aroclor 1221	NELAP	2810		ND	μg/Kg-dry	10	7/1/04 3 53 00 PM	TDN
Aroclor 1232	NELAP	2810		ND	μg/Kg-dry	10	7/1/04 3 53 00 PM	TDN
Aroclor 1242	NELAP	2810		ND	μg/Kg-dry	10	7/1/04 3 53 00 PM	TDN
Aroclor 1248	NELAP	2810		ND	µg/Kg-dry	10	7/1/04 3 53 00 PM	TDN
Aroclor 1254	NELAP	14100		51200	µg/Kg-dry	50	6/30/04 2 28 00 PM	TDN
Aroclor 1260	NELAP	2810		11400	µg/Kg-dry	10	7/1/04 3 53.00 PM	TDN
Surr Decachlorobiphenyl		22-210		150	%REC	10	7/1/04 3 53 00 PM	TDN
Surr Tetrachloro-meta-xylene		10-153		120	%REC	10	7/1/04 3 53 00 PM	TDN

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Date

07-17-2007

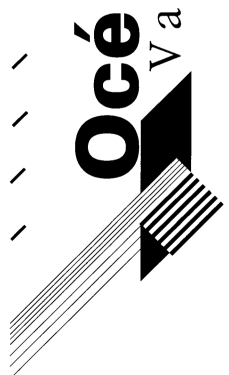
Time

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System

DAC

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#### **ENVIRONMENTAL TESTING LABORATORY**

TEL: 618-344-1004 FAX: 618-344-1005

July 08, 2004

Bryan Johnsrud Rapps Engineering & Applied Science 821 S. Durkin Dr. Springfield, IL 62791-7349

TEL: (217) 787-2118 FAX: (217) 787-6641

RE: SX03035/010

•

Dear Bryan Johnsrud:



NELAP Accredited #100226

OrderNo. 04070044

TEKLAB, INC received 5 samples on 7/1/04 4:45:00 PM for the analysis presented in the following report.

Samples are analyzed on an as received basis unless otherwise requested and documented. The sample results contained in this report relate only to the requested analytes of interest that have been tested. IL ELAP and NELAP accredited fields of testing are indicated by the letters NELAP under the Certification column

All quality control criteria applicable to the test methods employed for this project have been satisfactorily met and are in accordance with NELAP/Part 186 except where noted in the Case Narrative. The following report shall not be reproduced, except in full, without the written approval of Teklab, Inc.

If you have any questions regarding these tests results, please feel free to call.

Sincerely,

Michael L. Austin Director of Operations

**ENVIRONMENTAL TESTING LABORATORY** 

TEL: 618-344-1004

FAX. 618-344-1005

Client:

Rapps Engineering & Applied Science

CASE NARRATIVE

Project: SX03035/010 LabOrder: 04070044 Report Date: July 08, 2004

Analytical Comments for METHOD V\_BTEX\_S\_5030, SAMPLE 04070044-005B: Elevated reporting limit due to matrix interference.

Analytical Comments for METHOD SV\_8082S\_S, SAMPLE 04070044-001AMS: Matrix spike recovery exceeded QC limits because of sample composition.

Analytical Comments for METHOD SV\_8082S\_S, SAMPLE 04070044-002A, 003A, 004A, 005A: Elevated reporting limit due to matrix interference.

Analytical Comments for METHOD SV\_8082S\_S, SAMPLE 04070044-001AMSD, 001AMS: Elevated reporting limit due to matrix interference. Matrix spike recovery exceeded QC limits because of sample composition.

Analytical Comments for METHOD M\_SOLIDS\_ICP, SAMPLE 04070044-001AMS: Pb - Sample concentration was greater than 5 times the spike concentration.

#### Qualifiers

DF - Dilution Factor

RL - Reporting Limit

ND - Not Detected at the Reporting Limit

Surr - Surrogate Standard added by lab

TNTC - Too numerous to count

IDPH - Illinois Department of Public Health

B - Analyte detected in the associated Method Blank

J - Analyte detected below quantitation limits

R - RPD outside accepted recovery limits

 $\boldsymbol{S}_{-}$  - Spike Recovery outside accepted recovery limits

\* - Value exceeds Maximum Contaminant Level

E - Value above quantitation range

H - Holding time exceeded

D - Diluted out of sample

MI - Matrix interference

DNI Did Not Ignite

NELAP - IL ELAP and NELAP Accredited Field of Testing

TEL: 618-344-1004

FAX: 618-344-1005

### **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

WorkOrder:

04070044

08-Jul-04

Lab ID:

Report Date:

04070044-001

**Client Project:** 

SX03035/010

Client Sample ID: INC 1 @ 2'

**Collection Date:** 7/1/04 3:45:00 PM

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974								
Percent Moisture		0 1		29.4	%	1	7/6/04	JRS
<b>STANDARD METHODS 18TH E</b>	D. 2540 G							
Total Solids		0 1		70.6	%	1	7/6/04	JRS
SW-846 1311, 3010A, 6010B, N	METALS IN TCLP E	XTRACT	BY ICP					
Lead	NELAP	0 0400		0.465	mg/L	1	7/7/04 3 37 48 PM	JMW
SW-846 3050B. 6010B, METAL	S BY ICP							
Arsenic	NELAP	2 50		6.28	mg/Kg-dry	1	7/7/04 2 26 58 PM	JMF
Banum	NELAP	0 50		299	mg/Kg-dry	1	7/7/04 2 40 57 PM	JMW
Chromium	NELAP	1 00		23.6	mg/Kg-dry	1	7/7/04 2 26 58 PM	JMF
Lead	NELAP	4 00		586	mg/Kg-dry	1	7/7/04 2 40 57 PM	JMW
SW-846 3550B, 8082, POLYCH	ILORINATED BIPHI	ENYLS (I	CBS) BY	GC/ECD			•	
Aroclor 1016	NELAP	276	-	ND	µg/Kg-dry	1	7/2/04 2 12 00 PM	TDN
Aroclor 1221	NELAP	276		ND	µg/Kg-dry	1	7/2/04 2 12 00 PM	TDN
Aroclor 1232	NELAP	276		ND	μg/Kg-dry	1	7/2/04 2 12 00 PM	TDN
Aroclor 1242	NELAP	276		ND	μg/Kg-dry	1	7/2/04 2 12 00 PM	TDN
Aroclor 1248	NELAP	276		ND	µg/Kg-dry	1	7/2/04 2 12 00 PM	TDN
Aroclor 1254	NELAP	276		ND	µg/Kg-dry	1	7/2/04 2 12 00 PM	TDN
Aroclor 1260	NELAP	276		ND	µg/Kg-dry	1	7/2/04 2 12 00 PM	TDN
Surr Decachlorobiphenyl		22-210		66.4	%REC	1	7/2/04 2 12 00 PM	TDN
Surr Tetrachloro-meta-xylene		10-153		22.6	%REC	1	7/2/04 2 12 00 PM	TDN
SW-846 5030, 8260B, VOLATIL	E ORGANIC COM	POUNDS	BY GC/M	S				
Xylenes, Total	NELAP	67	J	4.4	μg/Kg-dry	1	7/2/04 9 21 00 PM	HLR
Naphthalene	NELAP	13 4	J	4.6	µg/Kg-dry	1	7/2/04 9 21 00 PM	HLR
Surr 1,2-Dichloroethane-d4		72 8-122		106	%REC	1	7/2/04 9 21 00 PM	HLR
Surr 4-Bromofluorobenzene		75 6-120		92.1	%REC	1	7/2/04 9 21 00 PM	HLR
Surr Dibromofluoromethane		74 1-121		106	%REC	1	7/2/04 9 21 00 PM	HLR
Surr Toluene-d8	82	8-112 8		99.1	%REC	1	7/2/04 9 21 00 PM	HLR

TEL: 618-344-1004

FAX: 618-344-1005

### **Laboratory Results**

CLIENT:

Rapps Engineering & Applied Science

SX03035/010

WorkOrder:

04070044

Client Project:

Report Date:

08-Jul-04

Client Sample ID: INC 2 @ 2'

**Collection Date:** 7/1/04 3.55:00 PM

Lab ID:

04070044-002

Matrix:

Percent Moisture	Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
STANDARD METHODS 18TH ED. 2540 G  Total Solids	ASTM D2974		-						
Total Solidis	Percent Moisture		0 1		28.1	%	1	7/6/04	JRS
SW-846 1311, 3010A, 6010B, METALS IN TCLP EXTRACT BY ICP	<b>STANDARD METHODS 18TH E</b>	D. 2540 G							
Lead         NELAP         0 0400         J         0.016         mg/L         1         7/7/04 3 53 43 PM         JMW           SW-846 3050B, 6010B, METALS BY ICF           Arsenic         NELAP         2 36         6.93         mg/Kg-dry         1         7/7/04 2 56 04 PM         JMW           Banum         NELAP         0 47         384         mg/Kg-dry         1         7/7/04 2 56 04 PM         JMW           Chromium         NELAP         0 94         55.4         mg/Kg-dry         1         7/7/04 2 56 04 PM         JMW           Lead         NELAP         3 77         138         mg/Kg-dry         1         7/7/04 2 56 04 PM         JMW           SW-846 3550B, 8082, POLYCHLORINATED BIPHENYLS (PCBS) BY GC/ECD           Aroclor 1016         NELAP         163         ND         µg/Kg-dry         1         7/2/04 9 18 00 PM         TDN           Aroclor 1221         NELAP         163         ND         µg/Kg-dry         1         7/2/04 9 18 00 PM         TDN           Aroclor 1242         NELAP         163         ND         µg/Kg-dry         1         7/2/04 9 18 00 PM         TDN           Aroclor 1248         NELAP         163         35         µg/K	Total Solids		0 1		71.9	%	1	7/6/04	JRS
SW-846 3050B, 6010B, METALS BY ICP           Arsenic         NELAP         2 36         6.93         mg/Kg-dry         1         7/7/04 3 39 36 PM         JMF           Banium         NELAP         0 47         384         mg/Kg-dry         1         7/7/04 2 56 04 PM         JMW           Chromium         NELAP         0 94         55.4         mg/Kg-dry         1         7/7/04 2 33 27 PM         JMF           Lead         NELAP         3 77         138         mg/Kg-dry         1         7/7/04 2 56 04 PM         JMW           SW-846 3550B, 8082, POLYCHLORINATED BIPHENYLS (PCBS) BY GC/ECD         Aroclor 1016         NELAP         163         ND         μg/Kg-dry         1         7/2/04 9 18 00 PM         TDN           Aroclor 1221         NELAP         163         ND         μg/Kg-dry         1         7/2/04 9 18 00 PM         TDN           Aroclor 1232         NELAP         163         ND         μg/Kg-dry         1         7/2/04 9 18 00 PM         TDN           Aroclor 1242         NELAP         163         ND         μg/Kg-dry         1         7/2/04 9 18 00 PM         TDN           Aroclor 1254         NELAP         163         494         μg/Kg-dry         1         7/2/04 9 18	SW-846 1311, 3010A, 6010B, M	ETALS IN TCLP E	<u>XTRACT</u>	BY ICP					
Arsenic   NELAP   2 36   6.93   mg/Kg-dry   1   7/7/04 3 39 36 PM   JMF   Banum   NELAP   0 47   384   mg/Kg-dry   1   7/7/04 2 56 04 PM   JMW   Chromium   NELAP   0 94   55.4   mg/Kg-dry   1   7/7/04 2 56 04 PM   JMW   SW-846 3550B, 8082, POLYCHLORINATED BIPHENYLS (PCBS) BY GC/ECD   Aroclor 1016   NELAP   163   ND   µg/Kg-dry   1   7/2/04 9 18 00 PM   TDN   Aroclor 1221   NELAP   163   ND   µg/Kg-dry   1   7/2/04 9 18 00 PM   TDN   Aroclor 1232   NELAP   163   ND   µg/Kg-dry   1   7/2/04 9 18 00 PM   TDN   Aroclor 1242   NELAP   163   ND   µg/Kg-dry   1   7/2/04 9 18 00 PM   TDN   Aroclor 1248   NELAP   163   ND   µg/Kg-dry   1   7/2/04 9 18 00 PM   TDN   Aroclor 1254   NELAP   163   ND   µg/Kg-dry   1   7/2/04 9 18 00 PM   TDN   Aroclor 1254   NELAP   163   494   µg/Kg-dry   1   7/2/04 9 18 00 PM   TDN   Aroclor 1250   NELAP   163   J   J10   µg/Kg-dry   1   7/2/04 9 18 00 PM   TDN   Aroclor 1260   NELAP   163   J   J10   µg/Kg-dry   1   7/2/04 9 18 00 PM   TDN   Surr Decachlorobiphenyl   22-210   59.3   %REC   1   7/2/04 9 18 00 PM   TDN   Surr Tetrachloro-meta-xylene   10-153   34.1   %REC   1   7/2/04 9 18 00 PM   TDN   SW-846 5030, 8260B, VOLATILE ORGANIC COMPOUNDS BY GC/MS   Xylenes, Total   NELAP   13 9   ND   µg/Kg-dry   1   7/2/04 9 53 00 PM   HLR   Surr 1,2-Dichloroethane-d4   72 8-122   107   %REC   1   7/2/04 9 53 00 PM   HLR   Surr 1,2-Dichloroethane-d4   72 8-122   107   %REC   1   7/2/04 9 53 00 PM   HLR   Surr 1,2-Dichloroethane   74 1-121   107   %REC   1   7/2/04 9 53 00 PM   HLR   Surr 1,2-Dichloroethane   74 1-121   107   %REC   1   7/2/04 9 53 00 PM   HLR   Surr Dibromofluoromethane   74 1-121   107   %REC   1   7/2/04 9 53 00 PM   HLR   Surr Dibromofluoromethane   74 1-121   107   %REC   1   7/2/04 9 53 00 PM   HLR   Surr Dibromofluoromethane   74 1-121   107   %REC   1   7/2/04 9 53 00 PM   HLR   Surr Dibromofluoromethane   74 1-121   107   %REC   1   7/2/04 9 53 00 PM   HLR   Surr Dibromofluoromethane   74 1-121   107   %REC   1   7/2/04 9 53 00 PM   HLR   Surr Dibromofluoromethane	Lead	NELAP	0 0400	J	0.016	mg/L	1	7/7/04 3 53 43 PM	JMW
Barum         NELAP         0 47         384 mg/Kg-dry         1 7/7/04 2 56 04 PM         JMW           Chromium         NELAP         0 94         55.4 mg/Kg-dry         1 7/7/04 2 56 04 PM         JMF           Lead         NELAP         3 77         138 mg/Kg-dry         1 7/7/04 2 56 04 PM         JMF           SW-846 3550B. 8082. POLYCHLORINATED BIPHENYLS (PCBS) BY GC/ECD         W         TOTAL 1016         NELAP         163         ND         µg/Kg-dry         1 7/2/04 9 18 00 PM         TDN           Aroclor 1221         NELAP         163         ND         µg/Kg-dry         1 7/2/04 9 18 00 PM         TDN           Aroclor 1232         NELAP         163         ND         µg/Kg-dry         1 7/2/04 9 18 00 PM         TDN           Aroclor 1242         NELAP         163         ND         µg/Kg-dry         1 7/2/04 9 18 00 PM         TDN           Aroclor 1248         NELAP         163         494         µg/Kg-dry         1 7/2/04 9 18 00 PM         TDN           Aroclor 1260         NELAP         163         J 110         µg/Kg-dry         1 7/2/04 9 18 00 PM         TDN           Surr Decachlorobiphenyl         22-210         59.3         %REC         1 7/2/04 9 18 00 PM         TDN           SW-846 5030. 8260	SW-846 3050B, 6010B, METAL	S BY ICP							
Chromium         NELAP         0 94         55.4         mg/Kg-dry         1         7/7/04 2 33 27 PM         JMF           Lead         NELAP         3 77         138         mg/Kg-dry         1         7/7/04 2 56 04 PM         JMW           SW-846 3550B, 8082, POLYCHLORINATED BIPHENYLS (PCBS) BY GC/ECD           Aroclor 1016         NELAP         163         ND         μg/Kg-dry         1         7/2/04 9 18 00 PM         TDN           Aroclor 1221         NELAP         163         ND         μg/Kg-dry         1         7/2/04 9 18 00 PM         TDN           Aroclor 1232         NELAP         163         ND         μg/Kg-dry         1         7/2/04 9 18 00 PM         TDN           Aroclor 1242         NELAP         163         ND         μg/Kg-dry         1         7/2/04 9 18 00 PM         TDN           Aroclor 1248         NELAP         163         494         μg/Kg-dry         1         7/2/04 9 18 00 PM         TDN           Aroclor 1260         NELAP         163         J 110         μg/Kg-dry         1         7/2/04 9 18 00 PM         TDN           Surr Decachlorobiphenyl         22-210         59.3         %REC         1         7/2/04 9 18 00 PM         TDN	Arsenic	NELAP	2 36		6.93	mg/Kg-dry	1	7/7/04 3 39 36 PM	JMF
Lead         NELAP         3 77         138         mg/Kg-dry         1         7/7/04 2 56 04 PM         JMW           SW-846 3550B, 8082, POLYCHLORINATED BIPHENYLS (PCBS) BY GC/ECD           Aroclor 1016         NELAP         163         ND         µg/Kg-dry         1         7/2/04 9 18 00 PM         TDN           Aroclor 1221         NELAP         163         ND         µg/Kg-dry         1         7/2/04 9 18 00 PM         TDN           Aroclor 1232         NELAP         163         ND         µg/Kg-dry         1         7/2/04 9 18 00 PM         TDN           Aroclor 1242         NELAP         163         ND         µg/Kg-dry         1         7/2/04 9 18 00 PM         TDN           Aroclor 1248         NELAP         163         494         µg/Kg-dry         1         7/2/04 9 18 00 PM         TDN           Aroclor 1254         NELAP         163         535         µg/Kg-dry         1         7/2/04 9 18 00 PM         TDN           Aroclor 1260         NELAP         163         J         110         µg/Kg-dry         1         7/2/04 9 18 00 PM         TDN           Surr Tetrachloro-meta-xylene         10-153         34.1         %REC         1         7/2/04 9 18 00 PM         TDN	Banum	NELAP	0 47		384	mg/Kg-dry	1	7/7/04 2 56 04 PM	JMW
SW-846 3550B, 8082, POLYCHLORINATED BIPHENYLS (PCBS) BY GC/ECD           Aroclor 1016         NELAP         163         ND         μg/Kg-dry         1         7/2/04 9 18 00 PM         TDN           Aroclor 1221         NELAP         163         ND         μg/Kg-dry         1         7/2/04 9 18 00 PM         TDN           Aroclor 1232         NELAP         163         ND         μg/Kg-dry         1         7/2/04 9 18 00 PM         TDN           Aroclor 1242         NELAP         163         ND         μg/Kg-dry         1         7/2/04 9 18 00 PM         TDN           Aroclor 1248         NELAP         163         494         μg/Kg-dry         1         7/2/04 9 18 00 PM         TDN           Aroclor 1254         NELAP         163         535         μg/Kg-dry         1         7/2/04 9 18 00 PM         TDN           Aroclor 1260         NELAP         163         J         110         μg/Kg-dry         1         7/2/04 9 18 00 PM         TDN           Surr Decachlorobiphenyl         22-210         59.3         %REC         1         7/2/04 9 18 00 PM         TDN           Surr Tetrachloro-meta-xylene         10-153         34.1         %REC         1         7/2/04 9 18 00 PM         TDN	Chromium	NELAP	0 94		55.4	mg/Kg-dry	1	7/7/04 2 33 27 PM	JMF
Aroclor 1016         NELAP         163         ND         μg/Kg-dry         1         7/2/04 9 18 00 PM         TDN           Aroclor 1221         NELAP         163         ND         μg/Kg-dry         1         7/2/04 9 18 00 PM         TDN           Aroclor 1232         NELAP         163         ND         μg/Kg-dry         1         7/2/04 9 18 00 PM         TDN           Aroclor 1242         NELAP         163         ND         μg/Kg-dry         1         7/2/04 9 18 00 PM         TDN           Aroclor 1248         NELAP         163         494         μg/Kg-dry         1         7/2/04 9 18 00 PM         TDN           Aroclor 1254         NELAP         163         J         110         μg/Kg-dry         1         7/2/04 9 18 00 PM         TDN           Aroclor 1260         NELAP         163         J         110         μg/Kg-dry         1         7/2/04 9 18 00 PM         TDN           Surr Decachlorobiphenyl         22-210         59.3         %REC         1         7/2/04 9 18 00 PM         TDN           Surr Tetrachloro-meta-xylene         10-153         34.1         %REC         1         7/2/04 9 18 00 PM         TDN           SW-846 5030. 8260B. VOLATILE ORGANIC COMPOUNDS BY <t< td=""><td>Lead</td><td>NELAP</td><td>3 77</td><td></td><td>138</td><td>mg/Kg-dry</td><td>1</td><td>7/7/04 2 56 04 PM</td><td>JMW</td></t<>	Lead	NELAP	3 77		138	mg/Kg-dry	1	7/7/04 2 56 04 PM	JMW
Aroclor 1221         NELAP         163         ND         μg/Kg-dry         1         7/2/04 9 18 00 PM         TDN           Aroclor 1232         NELAP         163         ND         μg/Kg-dry         1         7/2/04 9 18 00 PM         TDN           Aroclor 1242         NELAP         163         ND         μg/Kg-dry         1         7/2/04 9 18 00 PM         TDN           Aroclor 1248         NELAP         163         494         μg/Kg-dry         1         7/2/04 9 18 00 PM         TDN           Aroclor 1254         NELAP         163         535         μg/Kg-dry         1         7/2/04 9 18 00 PM         TDN           Aroclor 1260         NELAP         163         J         110         μg/Kg-dry         1         7/2/04 9 18 00 PM         TDN           Surr Decachlorobiphenyl         22-210         59.3         %REC         1         7/2/04 9 18 00 PM         TDN           Surr Tetrachloro-meta-xylene         10-153         34.1         %REC         1         7/2/04 9 18 00 PM         TDN           SW-846 5030. 8260B. VOLATILE ORGANIC COMPOUNDS BY GC/MS         X         Y         1         7/2/04 9 53 00 PM         HLR           Naphthalene         NELAP         7         7.2         μg	SW-846 3550B, 8082, POLYCHI	LORINATED BIPHI	ENYLS (I	PCBS) BY	GC/ECD				
Aroclor 1232         NELAP         163         ND         μg/Kg-dry         1         7/2/04 9 18 00 PM         TDN           Aroclor 1242         NELAP         163         ND         μg/Kg-dry         1         7/2/04 9 18 00 PM         TDN           Aroclor 1248         NELAP         163         494         μg/Kg-dry         1         7/2/04 9 18 00 PM         TDN           Aroclor 1254         NELAP         163         535         μg/Kg-dry         1         7/2/04 9 18 00 PM         TDN           Aroclor 1260         NELAP         163         J         110         μg/Kg-dry         1         7/2/04 9 18 00 PM         TDN           Surr Decachlorobiphenyl         22-210         59.3         %REC         1         7/2/04 9 18 00 PM         TDN           Surr Tetrachloro-meta-xylene         10-153         34.1         %REC         1         7/2/04 9 18 00 PM         TDN           SW-846 5030. 8260B. VOLATILE ORGANIC COMPOUNDS BY GC/MS         Xylenes, Total         NELAP         7 0         7.2         μg/Kg-dry         1         7/2/04 9 53 00 PM         HLR           Naphthalene         NELAP         13 9         ND         μg/Kg-dry         1         7/2/04 9 53 00 PM         HLR           Surr 1,2	Aroclor 1016	NELAP	163		ND	μg/Kg-dry	1	7/2/04 9 18 00 PM	TDN
Aroclor 1242         NELAP         163         ND         μg/Kg-dry         1         7/2/04 9 18 00 PM         TDN           Aroclor 1248         NELAP         163         494         μg/Kg-dry         1         7/2/04 9 18 00 PM         TDN           Aroclor 1254         NELAP         163         535         μg/Kg-dry         1         7/2/04 9 18 00 PM         TDN           Aroclor 1260         NELAP         163         J         110         μg/Kg-dry         1         7/2/04 9 18 00 PM         TDN           Surr Decachlorobiphenyl         22-210         59.3         %REC         1         7/2/04 9 18 00 PM         TDN           Surr Tetrachloro-meta-xylene         10-153         34.1         %REC         1         7/2/04 9 18 00 PM         TDN           SW-846 5030, 8260B, VOLATILE ORGANIC COMPOUNDS BY GC/MS         Xylenes, Total         NELAP         7         0         7.2         μg/Kg-dry         1         7/2/04 9 53 00 PM         HLR           Naphthalene         NELAP         7         0         7.2         μg/Kg-dry         1         7/2/04 9 53 00 PM         HLR           Surr 1,2-Dichloroethane-d4         72 8-122         107         %REC         1         7/2/04 9 53 00 PM         HLR	Aroclor 1221	NELAP	163		ND	µg/Kg-dry	1	7/2/04 9 18 00 PM	TDN
Aroclor 1248         NELAP         163         494         μg/Kg-dry         1         7/2/04 9 18 00 PM         TDN           Aroclor 1254         NELAP         163         535         μg/Kg-dry         1         7/2/04 9 18 00 PM         TDN           Aroclor 1260         NELAP         163         J         110         μg/Kg-dry         1         7/2/04 9 18 00 PM         TDN           Surr Decachlorobiphenyl         22-210         59.3         %REC         1         7/2/04 9 18 00 PM         TDN           Surr Tetrachloro-meta-xylene         10-153         34.1         %REC         1         7/2/04 9 18 00 PM         TDN           SW-846 5030. 8260B, VOLATILE ORGANIC COMPOUNDS BY GC/MS         Xylenes, Total         NELAP         7 0         7.2         μg/Kg-dry         1         7/2/04 9 53 00 PM         HLR           Naphthalene         NELAP         7 3 9         ND         μg/Kg-dry         1         7/2/04 9 53 00 PM         HLR           Surr 1,2-Dichloroethane-d4         72 8-122         107         %REC         1         7/2/04 9 53 00 PM         HLR           Surr 4-Bromofluorobenzene         75 6-120         86.2         %REC         1         7/2/04 9 53 00 PM         HLR           Surr Dibromofluorometha	Aroclor 1232	NELAP	163		ND	µg/Kg-dry	1	7/2/04 9 18 00 PM	TDN
Aroclor 1254         NELAP         163         535         μg/Kg-dry         1         7/2/04 9 18 00 PM         TDN           Aroclor 1260         NELAP         163         J         110         μg/Kg-dry         1         7/2/04 9 18 00 PM         TDN           Surr Decachlorobiphenyl         22-210         59.3         %REC         1         7/2/04 9 18 00 PM         TDN           Surr Tetrachloro-meta-xylene         10-153         34.1         %REC         1         7/2/04 9 18 00 PM         TDN           SW-846 5030. 8260B, VOLATILE ORGANIC COMPOUNDS BY GC/MS         Xylenes, Total         NELAP         7 0         7.2         μg/Kg-dry         1         7/2/04 9 53 00 PM         HLR           Naphthalene         NELAP         13 9         ND         μg/Kg-dry         1         7/2/04 9 53 00 PM         HLR           Surr 1,2-Dichloroethane-d4         72 8-122         107         %REC         1         7/2/04 9 53 00 PM         HLR           Surr 4-Bromofluorobenzene         75 6-120         86.2         %REC         1         7/2/04 9 53 00 PM         HLR           Surr Dibromofluoromethane         74 1-121         107         %REC         1         7/2/04 9 53 00 PM         HLR	Aroclor 1242	NELAP	163		ND	µg/Kg-dry	1	7/2/04 9 18 00 PM	TDN
Aroclor 1260         NELAP         163         J         110         μg/Kg-dry         1         7/2/04 9 18 00 PM         TDN           Surr Decachlorobiphenyl         22-210         59.3         %REC         1         7/2/04 9 18 00 PM         TDN           Surr Tetrachloro-meta-xylene         10-153         34.1         %REC         1         7/2/04 9 18 00 PM         TDN           SW-846 5030, 8260B, VOLATILE ORGANIC COMPOUNDS BY GC/MS         Xylenes, Total         NELAP         7 0         7.2         μg/Kg-dry         1         7/2/04 9 53 00 PM         HLR           Naphthalene         NELAP         13 9         ND         μg/Kg-dry         1         7/2/04 9 53 00 PM         HLR           Surr 1,2-Dichloroethane-d4         72 8-122         107         %REC         1         7/2/04 9 53 00 PM         HLR           Surr 4-Bromofluorobenzene         75 6-120         86.2         %REC         1         7/2/04 9 53 00 PM         HLR           Surr Dibromofluoromethane         74 1-121         107         %REC         1         7/2/04 9 53 00 PM         HLR	Aroclor 1248	NELAP	163		494	μg/Kg-dry	1	7/2/04 9 18 00 PM	TDN
Surr Decachlorobiphenyl         22-210         59.3         %REC         1         7/2/04 9 18 00 PM         TDN           Surr Tetrachloro-meta-xylene         10-153         34.1         %REC         1         7/2/04 9 18 00 PM         TDN           SW-846 5030, 8260B, VOLATILE ORGANIC COMPOUNDS BY GC/MS         Xylenes, Total         NELAP         7 0         7.2         μg/Kg-dry         1         7/2/04 9 53 00 PM         HLR           Naphthalene         NELAP         13 9         ND         μg/Kg-dry         1         7/2/04 9 53 00 PM         HLR           Surr 1,2-Dichloroethane-d4         72 8-122         107         %REC         1         7/2/04 9 53 00 PM         HLR           Surr 4-Bromofluorobenzene         75 6-120         86.2         %REC         1         7/2/04 9 53 00 PM         HLR           Surr Dibromofluoromethane         74 1-121         107         %REC         1         7/2/04 9 53 00 PM         HLR	Aroclor 1254	NELAP	163		535	µg/Kg-dry	1	7/2/04 9 18 00 PM	TDN
Surr Tetrachloro-meta-xylene       10-153       34.1       %REC       1       7/2/04 9 18 00 PM       TDN         SW-846 5030, 8260B, VOLATILE ORGANIC COMPOUNDS BY GC/MS         Xylenes, Total       NELAP       7 0       7.2       μg/Kg-dry       1       7/2/04 9 53 00 PM       HLR         Naphthalene       NELAP       13 9       ND       μg/Kg-dry       1       7/2/04 9 53 00 PM       HLR         Surr 1,2-Dichloroethane-d4       72 8-122       107       %REC       1       7/2/04 9 53 00 PM       HLR         Surr 4-Bromofluorobenzene       75 6-120       86.2       %REC       1       7/2/04 9 53 00 PM       HLR         Surr Dibromofluoromethane       74 1-121       107       %REC       1       7/2/04 9 53 00 PM       HLR	Aroclor 1260	NELAP	163	J	110	μg/Kg-dry	1	7/2/04 9 18 00 PM	TDN
SW-846 5030, 8260B, VOLATILE ORGANIC COMPOUNDS BY GC/MS           Xylenes, Total         NELAP         7 0         7.2         μg/Kg-dry         1         7/2/04 9 53 00 PM         HLR           Naphthalene         NELAP         13 9         ND         μg/Kg-dry         1         7/2/04 9 53 00 PM         HLR           Surr 1,2-Dichloroethane-d4         72 8-122         107         %REC         1         7/2/04 9 53 00 PM         HLR           Surr 4-Bromofluorobenzene         75 6-120         86.2         %REC         1         7/2/04 9 53 00 PM         HLR           Surr Dibromofluoromethane         74 1-121         107         %REC         1         7/2/04 9 53 00 PM         HLR	Surr Decachlorobiphenyl		22-210		59.3	%REC	1	7/2/04 9 18 00 PM	TDN
Xylenes, Total         NELAP         7 0         7.2 μg/Kg-dry         1 7/2/04 9 53 00 PM         HLR           Naphthalene         NELAP         13 9         ND μg/Kg-dry         1 7/2/04 9 53 00 PM         HLR           Surr 1,2-Dichloroethane-d4         72 8-122         107 %REC         1 7/2/04 9 53 00 PM         HLR           Surr 4-Bromofluorobenzene         75 6-120         86.2 %REC         1 7/2/04 9 53 00 PM         HLR           Surr Dibromofluoromethane         74 1-121         107 %REC         1 7/2/04 9 53 00 PM         HLR	Surr Tetrachloro-meta-xylene		10-153		34.1	%REC	1	7/2/04 9 18 00 PM	TDN
Xylenes, Total         NELAP         7 0         7.2 μg/Kg-dry         1 7/2/04 9 53 00 PM         HLR           Naphthalene         NELAP         13 9         ND μg/Kg-dry         1 7/2/04 9 53 00 PM         HLR           Surr 1,2-Dichloroethane-d4         72 8-122         107 %REC         1 7/2/04 9 53 00 PM         HLR           Surr 4-Bromofluorobenzene         75 6-120         86.2 %REC         1 7/2/04 9 53 00 PM         HLR           Surr Dibromofluoromethane         74 1-121         107 %REC         1 7/2/04 9 53 00 PM         HLR	SW-846 5030, 8260B, VOLATIL	E ORGANIC COMP	POUNDS	BY GC/M	S				
Surr 1,2-Dichloroethane-d4         72 8-122         107         %REC         1         7/2/04 9 53 00 PM         HLR           Surr 4-Bromofluorobenzene         75 6-120         86.2         %REC         1         7/2/04 9 53 00 PM         HLR           Surr Dibromofluoromethane         74 1-121         107         %REC         1         7/2/04 9 53 00 PM         HLR						µg/Kg-dry	1	7/2/04 9 53 00 PM	HLR
Surr 4-Bromofluorobenzene       75 6-120       86.2       %REC       1       7/2/04 9 53 00 PM       HLR         Surr Dibromofluoromethane       74 1-121       107       %REC       1       7/2/04 9 53 00 PM       HLR	Naphthalene	NELAP	13 9		ND	μg/Kg-dry	1	7/2/04 9 53 00 PM	HLR
Surr Dibromofluoromethane         74 1-121         107         %REC         1         7/2/04 9 53 00 PM         HLR	Surr 1,2-Dichloroethane-d4	•	72 8-122		107	%REC	1	7/2/04 9 53 00 PM	HLR
	Surr 4-Bromofluorobenzene		75 6-120		86.2	%REC	1	7/2/04 9 53 00 PM	HLR
Surr Toluene-d8 82 8-112 8 <b>96.7</b> %REC 1 7/2/04 9 53 00 PM HLR	Surr Dibromofluoromethane		74 1-121		107	%REC	1	7/2/04 9 53 00 PM	HLR
	Surr Toluene-d8	82	8-1128		96.7	%REC	1	7/2/04 9 53 00 PM	HLR

TEL 618-344-1004 FAX. 618-344-1005

### **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

**Client Project:** 

SX03035/010

WorkOrder:

04070044

Client Sample ID: INC 3 @ 2'

Lab ID:

04070044-003

**Collection Date:** 7/1/04 4:05:00 PM

Report Date:

08-Jul-04

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974					-			
Percent Moisture		0 1		23.8	%	1	7/6/04	JRS
<b>STANDARD METHODS 18TH E</b>	<u>D. 2540 G</u>							
Total Solids		0 1		76.2	%	1	7/6/04	JRS
SW-846 1311, 3010A, 6010B, M	ETALS IN TCLP E	<u>XTRACT</u>	BY ICP					
Lead	NELAP	0 0400		< 0.0400	mg/L	1	7/7/04 4 04 20 PM	JMW
SW-846 3050B. 6010B. METAL	S BY ICP							
Arsenic	NELAP	2 50		8.32	mg/Kg-dry	1	7/7/04 3 43 38 PM	JMF
Banum	NELAP	0 50		254	mg/Kg-dry	1	7/7/04 3 01 23 PM	JMW
Chromium	NELAP	1 00		21.5	mg/Kg-dry	1	7/7/04 2 35 47 PM	JMF
Lead	NELAP	4 00		40.3	mg/Kg-dry	1	7/7/04 3 01 23 PM	JMW
SW-846 3550B. 8082. POLYCH	LORINATED BIPH	ENYLS (I	PCBS) BY	GC/ECD				
Aroclor 1016	NELAP	101		ND	μg/Kg-dry	1	7/2/04 9 38 00 PM	TDN
Aroclor 1221	NELAP	101		ND	µg/Kg-dry	1	7/2/04 9 38 00 PM	TDN
Aroclor 1232	NELAP	101		ND	µg/Kg-dry	1	7/2/04 9 38 00 PM	TDN
Aroclor 1242	NELAP	101		ND	µg/Kg-dry	1	7/2/04 9 38 00 PM	TDN
Aroclor 1248	NELAP	101		1590	µg/Kg-dry	1	7/2/04 9 38 00 PM	TDN
Aroclor 1254	NELAP	101		1270	μg/Kg-dry	1	7/2/04 9 38 00 PM	TDN
Aroclor 1260	NELAP	101		139	μg/Kg-dry	1	7/2/04 9 38 00 PM	TDN
Surr Decachlorobiphenyl		22-210		62.5	%REC	1	7/2/04 9 38 00 PM	TDN
Surr Tetrachloro-meta-xylene		10-153		37.1	%REC	1	7/2/04 9 38 00 PM	TDN
SW-846 5030, 8260B, VOLATIL	E ORGANIC COM	POUNDS	BY GC/N	<u>IS</u>				
Xylenes, Total	NELAP	66	J	2.7	µg/Kg-dry	1	7/2/04 10 24 00 PM	HLR
Naphthalene	NELAP	13 1		ND	µg/Kg-dry	1	7/2/04 10 24 00 PM	HLR
Surr 1,2-Dichloroethane-d4		72 8-122		108	%REC	1	7/2/04 10 24 00 PM	HLR
Surr 4-Bromofluorobenzene		75 6-120		90.4	%REC	1	7/2/04 10 24 00 PM	HLR
Surr Dibromofluoromethane		74 1-121		107	%REC	1	7/2/04 10 24 00 PM	HLR
Surr Toluene-d8	82	8-1128		99.1	%REC	1	7/2/04 10 24 00 PM	HLR

TEL. 618-344-1004

FAX: 618-344-1005

### **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

Client Project:

SX03035/010

WorkOrder:

04070044

Client Sample ID: INC 4 @ 2'

Lab ID:

**Collection Date:** 7/1/04 4:15:00 PM

Report Date:

04070044-004 08-Jul-04

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974								
Percent Moisture		0 1		29.3	%	1	7/6/04	JRS
STANDARD METHODS 18TH ED	<u>. 2540 G</u>							
Total Solids		0 1		70.7	%	1	7/6/04	JRS
SW-846 1311, 3010A, 6010B, ME	TALS IN TCLP E	<u>XTRACT</u>	BY ICP					
Lead	NELAP	0 0400		0.158	mg/L	1	7/7/04 4 14 57 PM	JMW
SW-846 3050B. 6010B. METALS	BY ICP							
Arsenic	NELAP	2 50		8.13	mg/Kg-dry	1	7/7/04 3 47 30 PM	JMF
Barium	NELAP	0 50		412	mg/Kg-dry	1	7/7/04 3 06 42 PM	JMW
Chromium	NELAP	1 00		28.4	mg/Kg-dry	1	7/7/04 2 38 03 PM	JMF
Lead	NELAP	4 00		315	mg/Kg-dry	1	7/7/04 3 06 42 PM	JMW
SW-846 3550B. 8082. POLYCHL	ORINATED BIPHI	ENYLS (F	PCBS) BY	GC/ECD				
Aroclor 1016	NELAP	107		ND	μg/Kg-dry	1	7/2/04 9 59 00 PM	TDN
Aroclor 1221	NELAP	107		ND	μg/Kg-dry	1	7/2/04 9 59 00 PM	TDN
Aroclor 1232	NELAP	107		ND	μg/Kg-dry	1	7/2/04 9 59 00 PM	TDN
Aroclor 1242	NELAP	107		ND	μg/Kg-dry	1	7/2/04 9 59 00 PM	TDN
Aroclor 1248	NELAP	107	j	100	μg/Kg-dry	1	7/2/04 9 59 00 PM	TDN
Aroclor 1254	NELAP	107		489	μg/Kg-dry	1	7/2/04 9 59 00 PM	TDN
Aroclor 1260	NELAP	107		322	μg/Kg-dry	1	7/2/04 9 59 00 PM	TDN
Surr Decachlorobiphenyl		22-210		57.8	%REC	1	7/2/04 9 59 00 PM	TDN
Surr Tetrachloro-meta-xylene		10-153		18.6	%REC	1	7/2/04 9 59 00 PM	TDN
SW-846 5030, 8260B, VOLATILE	ORGANIC COMP	POUNDS	BY GC/M	<u>s</u>				
Xylenes, Total	NELAP	70		225	μg/Kg-dry	1	7/2/04 10 56 00 PM	HLR
Naphthalene	NELAP	13 9	J	13	μg/Kg-dry	1	7/2/04 10 56 00 PM	HLR
Surr 1,2-Dichloroethane-d4	•	72 8-122		107	%REC	1	7/2/04 10 56 00 PM	HLR
Surr 4-Bromofluorobenzene		75 6-120		90.5	%REC	1	7/2/04 10 56 00 PM	HLR
Surr Dibromofluoromethane	•	74 1-121		104	%REC	1	7/2/04 10 56 00 PM	HLR
Surr Toluene-d8	82	8-1128		99.6	%REC	1	7/2/04 10 56 00 PM	HLR

TEL. 618-344-1004

FAX: 618-344-1005

### **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

**Client Project:** 

SX03035/010

WorkOrder:

04070044

Client Sample ID: INC 5 @ 2'

Lab ID:

04070044-005

**Collection Date:** 7/1/04 4:25:00 PM

Report Date:

08-Jul-04

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974								
Percent Moisture		0 1		31.0	%	1	7/6/04	JRS
<b>STANDARD METHODS 18TH E</b>	D. 2540 G							
Total Solids		0 1		69.0	%	1	7/6/04	JRS
SW-846 1311, 3010A, 6010B, M	ETALS IN TCLP E	XTRACT	BY ICP					
Lead	NELAP	0 0400		0.305	mg/L	1	7/7/04 4 35 32 PM	JMW
SW-846 3050B, 6010B, METAL	S BY ICP							
Arsenic	NELAP	2 31		6.44	mg/Kg-dry	1	7/7/04 3 49 26 PM	JMF
Barium	NELAP	0 46		226	mg/Kg-dry	1	7/7/04 3 12 00 PM	JMW
Chromium	NELAP	0 93		24.3	mg/Kg-dry	1	7/7/04 2 40 13 PM	JMF
Lead	NELAP	3 70		239	mg/Kg-dry	1	7/7/04 3 12 00 PM	JMW
SW-846 3550B, 8082, POLYCH	LORINATED BIPHI	ENYLS (I	PCBS) BY	GC/ECD				
Aroclor 1016	NELAP	108	-	ND	μg/Kg-dry	1	7/2/04 10 19 00 PM	TDN
Aroclor 1221	NELAP	108		ND	μg/Kg-dry	1	7/2/04 10 19 00 PM	TDN
Aroclor 1232	NELAP	108		ND	µg/Kg-dry	1	7/2/04 10 19 00 PM	TDN
Aroclor 1242	NELAP	108		ND	μg/Kg-dry	1	7/2/04 10 19 00 PM	TDN
Aroclor 1248	NELAP	108		271	µg/Kg-dry	1	7/2/04 10 19 00 PM	TDN
Aroclor 1254	NELAP	108		548	μg/Kg-dry	1	7/2/04 10 19 00 PM	TDN
Aroclor 1260	NELAP	108		564	μg/Kg-dry	1	7/2/04 10 19 00 PM	TDN
Surr Decachlorobiphenyl		22-210		63.2	%REC	1	7/2/04 10 19 00 PM	TDN
Surr Tetrachloro-meta-xylene		10-153		28.0	%REC	1	7/2/04 10 19 00 PM	TDN
SW-846 5030, 8260B, VOLATIL	E ORGANIC COMP	POUNDS	BY GC/M	S				
Xylenes, Total	NELAP	31 5			μg/Kg-dry	1	7/2/04 11 27 00 PM	HLR
Naphthalene	NELAP	63 0		ND	μg/Kg-dry	1	7/2/04 11 27 00 PM	HLR
Surr 1,2-Dichloroethane-d4	•	72 8-122		109	%REC	1	7/2/04 11 27 00 PM	HLR
Surr 4-Bromofluorobenzene	,	75 6-120		95.9	%REC	1	7/2/04 11 27 00 PM	HLR
Surr Dibromofluoromethane		74 1-121		105	%REC	1	7/2/04 11 27 00 PM	HLR
Surr Toluene-d8	82	8-1128		98.7	%REC	1	7/2/04 11 27 00 PM	HLR

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#### **ENVIRONMENTAL TESTING LABORATORY**

TEL: 618-344-1004

FAX: 618-344-1005

July 15, 2004

Bryan Johnsrud Rapps Engineering & Applied Science 821 S. Durkin Dr. Springfield, IL 62791-7349

TEL: (217) 787-2118 FAX: (217) 787-6641

RE: SA 03035.010

Dear Bryan Johnsrud:



NELAP Accredited #100226

OrderNo. 04070289

TEKLAB, INC received 1 sample on 7/12/04 3:15:00 PM for the analysis presented in the following report.

Samples are analyzed on an as received basis unless otherwise requested and documented. The sample results contained in this report relate only to the requested analytes of interest that have been tested. IL ELAP and NELAP accredited fields of testing are indicated by the letters NELAP under the Certification column

All quality control criteria applicable to the test methods employed for this project have been satisfactorily met and are in accordance with NELAP/Part 186 except where noted in the Case Narrative. The following report shall not be reproduced, except in full, without the written approval of Teklab, Inc.

If you have any questions regarding these tests results, please feel free to call.

Sincerely,

Michael L. Austin Director of Operations

**ENVIRONMENTAL TESTING LABORATORY** 

TEL: 618-344-1004

FAX: 618-344-1005

Client:

Rapps Engineering & Applied Science

CASE NARRATIVE

Project: SA 03035.010 LabOrder: 04070289 Report Date: July 15, 2004

Analytical Comments for METHOD SV\_8082S\_S, SAMPLE 04070289-001A, 01AMS, 01AMSD: Elevated reporting limit due to matrix interference.

#### Qualifiers

DF - Dilution Factor

RL - Reporting Limit

ND - Not Detected at the Reporting Limit

Surr - Surrogate Standard added by lab

TNTC - Too numerous to count

IDPH - Illinois Department of Public Health

B - Analyte detected in the associated Method Blank

J - Analyte detected below reporting limits

R - RPD outside accepted recovery limits

 $\boldsymbol{S}^{-}$  - Spike Recovery outside accepted recovery limits

\* - Value exceeds Maximum Contaminant Level

NELAP - IL ELAP and NELAP Accredited Field of Testing

E - Value above quantitation range

H - Holding time exceeded

D - Diluted out of sample

MI - Matrix interference

DNI Did Not Ignite

TEL: 618-344-1004

FAX: 618-344-1005

### **Laboratory Results**

**CLIENT:** WorkOrder:

Lab ID:

Report Date:

Rapps Engineering & Applied Science

04070289

15-Jul-04

04070289-001

Client Project:

SA 03035.010

Client Sample ID: C-2.25-2.75

**Collection Date:** 7/12/04 12:30:00 PM

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974								
Percent Moisture		0 1		23.0	%	1	7/14/04	JRS
<b>STANDARD METHODS 18TH E</b>	D. 2540 G							
Total Solids		0 1		77.0	%	1	7/14/04	JRS
SW-846 1311, 3010A, 6010B, M	IETALS IN TCLP E	XTRACT	BY ICP					
Lead	NELAP	0 0400		0.125	mg/L	1	7/15/04 10 07 21 AM	SAM
SW-846 3050B, 6010B, METAL	S BY ICP							
Arsenic	NELAP	2 23		9.52	mg/Kg-dry	1	7/15/04 11 36 15 AM	JMW
Barium	NELAP	0 45		210	mg/Kg-dry	1	7/15/04 10 49 06 AM	SAM
Chromium	NELAP	0 89		25.2	mg/Kg-dry	1	7/15/04 11 36 15 AM	JMW
Lead	NELAP	3 57		52.7	mg/Kg-dry	1	7/15/04 10 49 06 AM	SAM
SW-846 3550B. 8082, POLYCH	LORINATED BIPH	ENYLS (F	CBS) BY	GC/ECD				
Aroclor 1016	NELAP	145		ND	µg/Kg-dry	1	7/14/04 12 49 00 PM	TDN
Aroclor 1221	NELAP	145		ND	µg/Kg-dry	1	7/14/04 12 49 00 PM	TDN
Aroclor 1232	NELAP	145		ND	μg/Kg-dry	1	7/14/04 12 49 00 PM	TDN
Aroclor 1242	NELAP	145		ND	μg/Kg-dry	1	7/14/04 12 49 00 PM	TDN
Aroclor 1248	NELAP	145		ND	μg/Kg-dry	1	7/14/04 12 49 00 PM	TDN
Aroclor 1254	NELAP	145		ND	µg/Kg-dry	1	7/14/04 12 49 00 PM	TDN
Aroclor 1260	NELAP	145		ND	µg/Kg-dry	1	7/14/04 12 49 00 PM	TDN
Surr Decachlorobiphenyl		22-210		61.5	%REC	1	7/14/04 12 49 00 PM	TDN
Surr Tetrachloro-meta-xylene		10-153		19.4	%REC	1	7/14/04 12 49 00 PM	TDN
SW-846 5030, 8260B, VOLATIL	E ORGANIC COM	POUNDS	BY GC/M	S				
Xylenes, Total	NELAP	61	J	 5.5	µg/Kg-dry	1	7/14/04 8 46 00 PM	HLR
Naphthalene	NELAP	12 2	J	3.3	μg/Kg-dry	1	7/14/04 8 46 00 PM	HLR
Surr 1,2-Dichloroethane-d4		72 8-122		98.2	%REC	1	7/14/04 8 46 00 PM	HLR
Surr 4-Bromofluorobenzene		75 6-120		92.8	%REC	1	7/14/04 8 46 00 PM	HLR
Surr Dibromofluoromethane		74 1-121		100	%REC	1	7/14/04 8 46 00 PM	HLR
Surr Toluene-d8	82	8-1128		98.0	%REC	1	7/14/04 8 46 00 PM	HLR

Vp2060

**MAILROOM**01

Lab ...il 071604.Pdf

Date

07 - 17 - 2007

Time

10 22 46

System

DAC

Tario Print 2060

#### **ENVIRONMENTAL TESTING LABORATORY**

TEL: 618-344-1004 FAX: 618-344-1005

July 16, 2004

Bryan Johnsrud Rapps Engineering & Applied Science 821 S. Durkin Dr. Springfield, IL 62791-7349

TEL: (217) 787-2118 FAX: (217) 787-6641

RE: SA03035.010

Dear Bryan Johnsrud:



NELAP Accredited #100226

OrderNo. 04070317

TEKLAB, INC received 3 samples on 7/13/04 2:07:00 PM for the analysis presented in the following report.

Samples are analyzed on an as received basis unless otherwise requested and documented. The sample results contained in this report relate only to the requested analytes of interest that have been tested. IL ELAP and NELAP accredited fields of testing are indicated by the letters NELAP under the Certification column

All quality control criteria applicable to the test methods employed for this project have been satisfactorily met and are in accordance with NELAP/Part 186 except where noted in the Case Narrative. The following report shall not be reproduced, except in full, without the written approval of Teklab, Inc.

If you have any questions regarding these tests results, please feel free to call.

Sincerely,

Michael L. Austin Director of Operations

#### **ENVIRONMENTAL TESTING LABORATORY**

TEL: 618-344-1004 FAX: 618-344-1005

Client:

Rapps Engineering & Applied Science

**CASE NARRATIVE** 

Project: SA03035.010 LabOrder: 04070317 Report Date: July 16, 2004

Analytical Comments for METHOD SV 8082S S, SAMPLE 04070317-001B, 003A: Elevated reporting limit due to matrix interference. Surrogate was diluted out.

Analytical Comments for METHOD SV 8082S S, SAMPLE 04070317-001BMS, 001BMSD: Elevated reporting limit due to matrix interference. Surrogate was diluted out. Matrix spike was diluted out.

Analytical Comments for METHOD V\_BTEX\_S\_5030, SAMPLE 04070317-003BMS: Matrix spike recovery exceeded QC limits because of sample composition.

Analytical Comments for METHOD V BTEX S 5030, SAMPLE 04070317-003BMSD: Matrix spike recovery exceeded QC limits because of sample composition. RPD for spikes was not within acceptable limits because of sample composition.

Analytical Comments for METHOD M TCLP ICP, SAMPLE 04070317-003AMS, 003AMSD: Pb - sample concentration is greater than 5 times the spike level.

Analytical Comments for METHOD M SOLIDS ICP, SAMPLE 04070317-001AMS: Pb - sample concentration is greater than 5 times the spike level.

Analytical Comments for METHOD M SOLIDS ICP, SAMPLE 04070317-001AMS: Cr - Sample concentration was greater than 5 times the spike concentration.

#### Qualifiers

DF - Dilution Factor

RL - Reporting Limit

ND - Not Detected at the Reporting Limit

- Surrogate Standard added by lab

TNTC - Too numerous to count

IDPH - Illinois Department of Public Health

**B** - Analyte detected in the associated Method Blank

J - Analyte detected below reporting limits

R - RPD outside accepted recovery limits

S - Spike Recovery outside accepted recovery limits

\* - Value exceeds Maximum Contaminant Level

NELAP - IL ELAP and NELAP Accredited Field of Testing

E - Value above quantitation range

H - Holding time exceeded

D - Diluted out of sample

MI - Matrix interference

DNI Did Not Ignite

TEL: 618-344-1004

FAX: 618-344-1005

## **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

SA03035.010

WorkOrder:

04070317

**Client Project:** Client Sample ID: CD-67

Lab ID:

04070317-001

**Collection Date:** 7/13/04 9.30:00 AM

**Report Date:** 

16-Jul-04

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974								
Percent Moisture		0 1		31.8	%	1	7/14/04	JRS
<b>STANDARD METHODS 18TH</b>	ED. 2540 G							
Total Solids		0 1		68.2	%	1	7/14/04	JRS
SW-846 1311, 3010A, 6010B, I	METALS IN TCLP E	XTRACT	BY ICP					
Lead	NELAP	0 0400		0.354	mg/L	1	7/15/04 2 22 49 PM	SAM
SW-846 3050B, 6010B, META	LS BY ICP							
Arsenic	NELAP	2 36		11.0	mg/Kg-dry	1	7/16/04 11 04 35 AM	JMW
Banum	NELAP	0 47		1090	mg/Kg-dry	1	7/16/04 1 05 03 PM	SAM
Chromium	NELAP	0 94		115	mg/Kg-dry	1	7/16/04 11 04 35 AM	JMW
Lead	NELAP	3 77		1020	mg/Kg-dry	1	7/16/04 1 05 03 PM	SAM
SW-846 3550B, 8082, POLYCI	HLORINATED BIPHI	ENYLS (F	CBS) BY	GC/ECD				
Aroclor 1016	NELAP	2770	•	ND	µg/Kg-dry	50	7/14/04 5 13 00 PM	TDN
Aroclor 1221	NELAP	2770		ND	μg/Kg-dry	50	7/14/04 5 13 00 PM	TDN
Aroclor 1232	NELAP	2770		ND	μg/Kg-dry	50	7/14/04 5 13 00 PM	TDN
Aroclor 1242	NELAP	2770		ND	μg/Kg-dry	50	7/14/04 5 13 00 PM	TDN
Aroclor 1248	NELAP	2770		9530	μg/Kg-dry	50	7/14/04 5 13 00 PM	TDN
Aroclor 1254	NELAP	2770		16100	μg/Kg-dry	50	7/14/04 5 13 00 PM	TDN
Aroclor 1260	NELAP	2770		11400	μg/Kg-dry	50	7/14/04 5 13 00 PM	TDN
Surr Decachlorobiphenyl		22-210	S	0	%REC	50	7/14/04 5 13 00 PM	TDN
Surr Tetrachloro-meta-xylene		10-153	s	0	%REC	50	7/14/04 5 13 00 PM	TDN

TEL: 618-344-1004

FAX: 618-344-1005

## **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

**Client Project:** 

SA03035.010

WorkOrder:

04070317

Client Sample ID: DE-67

Lab ID:

04070317-002

**Collection Date:** 7/13/04 9:40:00 AM

**Report Date:** 

16-Jul-04

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974								
Percent Moisture		0 1		29.0	%	1	7/14/04	JRS
STANDARD METHODS 18TH EI	D. 2540 G							
Total Solids		0 1		71.0	%	1	7/14/04	JRS
SW-846 1311, 3010A, 6010B, ME	ETALS IN TCLP E	XTRACT	BY ICP					
Lead	NELAP	0 0400	J	0.014	mg/L	1	7/15/04 2 33 28 PM	SAM
SW-846 3050B, 6010B, METALS	BY ICP							
Arsenic	NELAP	2 40		12.2	mg/Kg-dry	1	7/16/04 11 13 30 AM	JMW
Banum	NELAP	0 48		258	mg/Kg-dry	1	7/16/04 1 20 55 PM	SAM
Chromium	NELAP	0 96		27.7	mg/Kg-dry	1	7/16/04 11 13 30 AM	, JMW
Lead	NELAP	3 85		39.3	mg/Kg-dry	1	7/16/04 11 13 30 AM	JMW
SW-846 3550B, 8082, POLYCHL	ORINATED BIPH	ENYLS (F	CBS) BY	GC/ECD				
Aroclor 1016	NELAP	53 4		ND	µg/Kg-dry	1	7/14/04 2 50 00 PM	TDN
Aroclor 1221	NELAP	53 4		ND	µg/Kg-dry	1	7/14/04 2 50 00 PM	TDN
Aroclor 1232	NELAP	53 4		ND	µg/Kg-dry	1	7/14/04 2 50 00 PM	TDN
Aroclor 1242	NELAP	53 4		ND	µg/Kg-dry	1	7/14/04 2 50 00 PM	TDN
Aroclor 1248	NELAP	53 4		ND	µg/Kg-dry	1	7/14/04 2 50 00 PM	TDN
Aroclor 1254	NELAP	53 4		915	μg/Kg-dry	1	7/14/04 2 50 00 PM	TDN
Aroclor 1260	NELAP	534		2920	μg/Kg-dry	10	7/14/04 6 14 00 PM	TDN
Surr Decachlorobiphenyl		22-210		58.3	%REC	1	7/14/04 2 50 00 PM	TDN
Surr Tetrachloro-meta-xylene		10-153		25.0	%REC	1	7/14/04 2 50 00 PM	TDN

TEL: 618-344-1004

FAX: 618-344-1005

### **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

**Client Project:** 

SA03035.010

WorkOrder:

Report Date:

04070317

Client Sample ID: B-3-3.5

**Collection Date:** 7/13/04 9:50.00 AM

Lab ID:

04070317-003 16-Jul-04

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974								
Percent Moisture		0 1		24.2	%	1	7/14/04	JRS
STANDARD METHODS 18TH E	D. 2540 G							
Total Solids		0 1		75.8	%	1	7/14/04	JRS
SW-846 1311, 3010A, 6010B, M			BY ICP					
Lead	NELAP	0 0400		7.45	mg/L	1	7/15/04 3 05 01 PM	SAM
SW-846 3050B. 6010B. METALS								
Arsenic	NELAP	2 50		15.0	mg/Kg-dry	1	7/16/04 11 16 28 AM	JMW
Barium	NELAP	0 50		1760	mg/Kg-dry	1	7/16/04 1 26 15 PM	SAM
Chromium	NELAP	1 00		71.0	mg/Kg-dry	1	7/16/04 11 16 28 AM	JMW
Lead	NELAP	4 00		1930	mg/Kg-dry	1	7/16/04 1 26 15 PM	SAM
SW-846 3550B. 8082. POLYCH	LORINATED BIPH	<u>Enyls (</u> f	PCBS) BY	GC/ECD				
Aroclor 1016	NELAP	9640		ND	µg/Kg-dry	100	7/14/04 3 11 00 PM	TDN
Aroclor 1221	NELAP	9640		ND	µg/Kg-dry	100	7/14/04 3 11 00 PM	TDN
Aroclor 1232	NELAP	9640		ND	µg/Kg-dry	100	7/14/04 3 11 00 PM	TDN
Aroclor 1242	NELAP	9640		ND	μg/Kg-dry	100	7/14/04 3 11 00 PM	TDN
Aroclor 1248	NELAP	7720		9600	μg/Kg-dry	100	7/14/04 3 11 00 PM	TDN
Aroclor 1254	NELAP	9640		18600	μg/Kg-dry	100	7/14/04 3 11 00 PM	TDN
Aroclor 1260	NELAP	9640		10600	μg/Kg-dry	100	7/14/04 3 11 00 PM	TDN
Surr Decachlorobiphenyl		22-210	S	0	%REC	100	7/14/04 3 11 00 PM	TDN
Surr Tetrachloro-meta-xylene		10-153	S	0	%REC	100	7/14/04 3 11 00 PM	TDN
SW-846 5030, 8260B, VOLATIL	E ORGANIC COM	POUNDS	BY GC/N	<u>IS</u>				
Naphthalene	NELAP	12 5		102	μg/Kg-dry	1	7/15/04 3 02 00 AM	HLR
Surr 1,2-Dichloroethane-d4		72 8-122		95.4	%REC	1	7/15/04 3 02 00 AM	HLR
Surr 4-Bromofluorobenzene		75 6-120		92.6	%REC	1	7/15/04 3 02 00 AM	HLR
Surr Dibromofluoromethane		74 1-121		96.6	%REC	1	7/15/04 3 02 00 AM	HLR
Surr Toluene-d8	82	2 8-112 8		97.1	%REC	1	7/15/04 3 02 00 AM	HLR

Vp2060

MAILROOM01

Lab ... 071904 3.Pdf

Date

07-17-2007

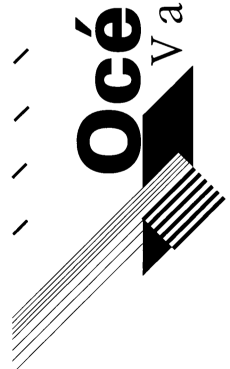
Time

10<sup>.</sup>22 50

System

DAC

**¢** VarioPrint 2060



NELAP Accredited #100226

## TEKLAB, INC.

#### **ENVIRONMENTAL TESTING LABORATORY**

TEL: 618-344-1004 FAX: 618-344-1005

July 19, 2004

Bryan Johnsrud Rapps Engineering & Applied Science 821 S. Durkin Dr. Springfield, IL 62791-7349

TEL: (217) 787-2118 FAX: (217) 787-6641

RE: SA03035.010 OrderNo. 04070317

Dear Bryan Johnsrud:

TEKLAB, INC received 3 samples on 7/13/04 2:07:00 PM for the analysis presented in the following report.

Samples are analyzed on an as received basis unless otherwise requested and documented. The sample results contained in this report relate only to the requested analytes of interest that have been tested. IL ELAP and NELAP accredited fields of testing are indicated by the letters NELAP under the Certification column

All quality control criteria applicable to the test methods employed for this project have been satisfactorily met and are in accordance with NELAP/Part 186 except where noted in the Case Narrative. The following report shall not be reproduced, except in full, without the written approval of Teklab, Inc.

If you have any questions regarding these tests results, please feel free to call.

Sincerely,

Michael L. Austin Director of Operations

#### ENVIRONMENTAL TESTING LABORATORY

TEL 618-344-1004 FAX: 618-344-1005

Client:

Rapps Engineering & Applied Science

**CASE NARRATIVE** 

Project: SA03035.010 LabOrder: 04070317 Report Date: July 19, 2004

Analytical Comments for METHOD SV\_8082S\_S, SAMPLE 04070317-001B, 003A: Elevated reporting limit due to matrix interference. Surrogate was diluted out.

Analytical Comments for METHOD SV\_8082S\_S, SAMPLE 04070317-001BMS, 001BMSD: Elevated reporting limit due to matrix interference. Surrogate was diluted out. Matrix spike was diluted out.

Analytical Comments for METHOD V\_BTEX\_S\_5030, SAMPLE 04070317-003BMS: Matrix spike recovery exceeded QC limits because of sample composition.

Analytical Comments for METHOD V\_BTEX\_S\_5030, SAMPLE 04070317-003BMSD: Matrix spike recovery exceeded QC limits because of sample composition. RPD for spikes was not within acceptable limits because of sample composition.

Analytical Comments for METHOD M\_TCLP\_ICP, SAMPLE 04070317-003AMS, 003AMSD: Pb - sample concentration is greater than 5 times the spike level.

Analytical Comments for METHOD M\_SOLIDS\_ICP, SAMPLE 04070317-001AMS: Pb - sample concentration is greater than 5 times the spike level.

Analytical Comments for METHOD M\_SOLIDS\_ICP, SAMPLE 04070317-001AMS: Cr - Sample concentration was greater than 5 times the spike concentration.

#### Qualifiers

DF - Dilution Factor

RL - Reporting Limit

ND - Not Detected at the Reporting Limit

Surr - Surrogate Standard added by lab

TNTC - Too numerous to count

IDPH - Illinois Department of Public Health

B - Analyte detected in the associated Method Blank

J - Analyte detected below reporting limits

R - RPD outside accepted recovery limits

S - Spike Recovery outside accepted recovery limits

\* - Value exceeds Maximum Contaminant Level

NELAP - IL ELAP and NELAP Accredited Field of Testing

E - Value above quantitation range

H - Holding time exceeded

D - Diluted out of sample

MI - Matrix interference

DNI Did Not Ignite

TEL: 618-344-1004

FAX: 618-344-1005

### **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

**Client Project:** 

SA03035.010

WorkOrder:

04070317

Client Sample ID: CD-67

Lab ID:

04070317-001

**Collection Date:** 7/13/04 9:30:00 AM

**Report Date:** 

19-Jul-04

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974								
Percent Moisture		0 1		31.8	%	1	7/14/04	JRS
STANDARD METHODS 18TH	ED. 2540 G							
Total Solids		0 1		68.2	%	1	7/14/04	JRS
SW-846 1311, 3010A, 6010B,	METALS IN TCLP E	XTRACT	BY ICP					
Lead	NELAP	0 0400		0.354	mg/L	1	7/15/04 2 22 49 PM	SAM
SW-846 3050B, 6010B, META	LS BY ICP							
Arsenic	NELAP	2 36		11.0	mg/Kg-dry	1	7/16/04 11 04 35 AM	JMW
Banum	NELAP	0 47		1090	mg/Kg-dry	1	7/16/04 1 05 03 PM	SAM
Chromium	NELAP	0 94		115	mg/Kg-dry	1	7/16/04 11 04 35 AM	JMW
Lead	NELAP	3 77		1020	mg/Kg-dry	1	7/16/04 1 05 03 PM	SAM
SW-846 3550B, 8082, POLYC	HLORINATED BIPHI	ENYLS (F	PCBS) BY	GC/ECD				
Aroclor 1016	NELAP	2770	-	ND	µg/Kg-dry	50	7/14/04 5 13 00 PM	TDN
Aroclor 1221	NELAP	2770		ND	µg/Kg-dry	50	7/14/04 5 13 00 PM	TDN
Aroclor 1232	NELAP	2770		ND	μg/Kg-dry	50	7/14/04 5 13 00 PM	TDN
Aroclor 1242	NELAP	2770		ND	μg/Kg-dry	50	7/14/04 5 13 00 PM	TDN
Aroclor 1248	NELAP	2770		9530	µg/Kg-dry	50	7/14/04 5 13 00 PM	TDN
Aroclor 1254	NELAP	2770		16100	μg/Kg-dry	50	7/14/04 5 13 00 PM	TDN
Aroclor 1260	NELAP	2770		11400	μg/Kg-dry	50	7/14/04 5 13 00 PM	TDN
Surr Decachlorobiphenyl		22-210	S	0	%REC	50	7/14/04 5 13 00 PM	TDN
Surr Tetrachloro-meta-xylene		10-153	S	0	%REC	50	7/14/04 5 13 00 PM	TDN

TEL: 618-344-1004 FAX. 618-344-1005

### **Laboratory Results**

CLIENT: WorkOrder: Rapps Engineering & Applied Science

19-Jul-04

04070317

Lab ID:

Report Date:

04070317-002

**Client Project:** 

SA03035.010

Client Sample ID: DE-67

**Collection Date:** 7/13/04 9:40:00 AM

**SOLID** Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974				<del></del>				
Percent Moisture		0 1		29.0	%	1	7/14/04	JRS
<b>STANDARD METHODS 18TH E</b>	<u>D. 2540 G</u>							
Total Solids		0 1		71.0	%	1	7/14/04	JRS
SW-846 1311, 3010A, 6010B, M	ETALS IN TCLP E	XTRACT	BY ICP					
Lead	NELAP	0 0400	J	0.014	mg/L	1	7/15/04 2 33 28 PM	SAM
SW-846 3050B, 6010B, METAL	S BY ICP							
Arsenic	NELAP	2 40		12.2	mg/Kg-dry	1	7/16/04 11 13 30 AM	JMW
Banum -	NELAP	0 48		258	mg/Kg-dry	1	7/16/04 1 20 55 PM	SAM
Chromium	NELAP	0 96		27.7	mg/Kg-dry	1	7/16/04 11 13 30 AM	JMW
Lead	NELAP	3 85		39.3	mg/Kg-dry	1	7/16/04 11 13 30 AM	JMW
SW-846 3550B, 8082, POLYCHI	LORINATED BIPHI	ENYLS (F	CBS) BY	GC/ECD				
Aroclor 1016	NELAP	53 4		ND	μg/Kg-dry	1	7/14/04 2 50 00 PM	TDN
Aroclor 1221	NELAP	53 4		ND	µg/Kg-dry	1	7/14/04 2 50 00 PM	TDN
Aroclor 1232	NELAP	53 4		ND	μg/Kg-dry	1	7/14/04 2 50 00 PM	TDN
Aroclor 1242	NELAP	53 4		ND	μg/Kg-dry	1	7/14/04 2 50 00 PM	TDN
Aroclor 1248	NELAP	53 4		ND	μg/Kg-dry	1	7/14/04 2 50 00 PM	TDN
Aroclor 1254	NELAP	53 4		915	μg/Kg-dry	1	7/14/04 2 50 00 PM	TDN
Aroclor 1260	NELAP	534		2920	μg/Kg-dry	10	7/14/04 6 14 00 PM	TDN
Surr Decachlorobiphenyl		22-210		58.3	%REC	1	7/14/04 2 50 00 PM	TDN
Surr Tetrachloro-meta-xylene		10-153		25.0	%REC	1	7/14/04 2 50 00 PM	TDN

#### **ENVIRONMENTAL TESTING LABORATORY**

TEL: 618-344-1004

FAX: 618-344-1005

## **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

**Client Project:** 

SA03035.010

WorkOrder:

04070317

Lab ID:

04070317-003

Client Sample ID: B-3-3.5

**Collection Date:** 7/13/04 9:50:00 AM

Report Date:

19-Jul-04

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974	-							
Percent Moisture		0 1		24.2	%	1	7/14/04	JRS
STANDARD METHODS 18TH ED	) <u>. 2540 G</u>							
Total Solids		0 1		75.8	%	1	7/14/04	JRS
SW-846 1311, 3010A, 6010B, ME	TALS IN TCLP E	XTRACT	BY ICP					
Lead	NELAP	0 0400		7.45	mg/L	1	7/15/04 3 05 01 PM	SAM
SW-846 3050B, 6010B, METALS	BY ICP							
Arsenic	NELAP	2 50		15.0	mg/Kg-dry	1	7/16/04 11 16 28 AM	JMW
Barium	NELAP	0 50		1760	mg/Kg-dry	1	7/16/04 1 26 15 PM	SAM
Chromium	NELAP	1 00		71.0	mg/Kg-dry	1	7/16/04 11 16 28 AM	JMW
Lead	NELAP	4 00	•	1930	mg/Kg-dry	1	7/16/04 1 26 15 PM	SAM
SW-846 3550B, 8082, POLYCHL	ORINATED BIPH	ENYLS (F	CBS) BY	GC/ECD				
Aroclor 1016	NELAP	9640		ND	μg/Kg-dry	100	7/14/04 3 11 00 PM	TDN
Aroclor 1221	NELAP	9640		ND	μg/Kg-dry	100	7/14/04 3 11 00 PM	TDN
Aroclor 1232	NELAP	9640		ND	μg/Kg-dry	100	7/14/04 3 11 00 PM	TDN
Aroclor 1242	NELAP	9640		ND	μg/Kg-dry	100	7/14/04 3 11 00 PM	TDN
Aroclor 1248	NELAP	7720		9600	μg/Kg-dry	100	7/14/04 3 11 00 PM	TDN
Aroclor 1254	NELAP	9640		18600	μg/Kg-dry	100	7/14/04 3 11 00 PM	TDN
Aroclor 1260	NELAP	9640		10600	μg/Kg-dry	100	7/14/04 3 11 00 PM	TDN
Surr Decachlorobiphenyl		22-210	S	0	%REC	100	7/14/04 3 11 00 PM	TDN
Surr Tetrachloro-meta-xylene		10-153	S	0	%REC	100	7/14/04 3 11 00 PM	TDN
SW-846 5030, 8260B, VOLATILE	ORGANIC COM	POUNDS	BY GC/M	S				
Xylenes, Total	NELAP	32 7			μg/Kg-dry	1	7/16/04 11 22 00 PM	HLR
Naphthalene	NELAP	12 6		102 <sup>°</sup>	μg/Kg-dry	1	7/15/04 3 02 00 AM	HLR
Surr 1,2-Dichloroethane-d4		72 8-122		95.4	%REC	1	7/15/04 3 02.00 AM	HLR
Surr 4-Bromofluorobenzene		75 6-120		92.5	%REC	1	7/15/04 3 02 00 AM	HLR
Surr Dibromofluoromethane		74 1-121		96.7	%REC	1	7/15/04 3 02 00 AM	HLR
Surr Toluene-d8	a <sup>r</sup>	2 8-112 8		97.0	%REC	1	7/15/04 3 02 00 AM	HLR

Vp2060

**MAILROOM01** 

Lab ...il 072204.Pdf

Date

07-17-2007

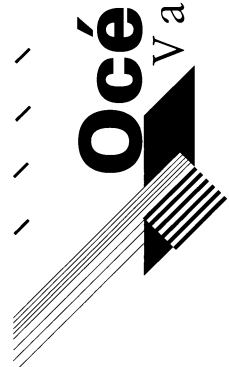
Time

10 23 08

System

DAC

VarioPrint 206



#### **ENVIRONMENTAL TESTING LABORATORY**

TEL: 618-344-1004 FAX: 618-344-1005

July 22, 2004

Bryan Johnsrud Rapps Engineering & Applied Science 821 S. Durkin Dr. Springfield, IL 62791-7349

TEL: (217) 787-2118 FAX: (217) 787-6641

NELAP Accredited #100226

OrderNo. 04070411

RE: SA 03035.010

Dear Bryan Johnsrud:

TEKLAB, INC received 4 samples on 7/15/04 3:18:00 PM for the analysis presented in the following report.

Samples are analyzed on an as received basis unless otherwise requested and documented. The sample results contained in this report relate only to the requested analytes of interest that have been tested. IL ELAP and NELAP accredited fields of testing are indicated by the letters NELAP under the Certification column

All quality control criteria applicable to the test methods employed for this project have been satisfactorily met and are in accordance with NELAP/Part 186 except where noted in the Case Narrative. The following report shall not be reproduced, except in full, without the written approval of Teklab, Inc.

If you have any questions regarding these tests results, please feel free to call.

Sincerely,

Michael L. Austin Director of Operations

**ENVIRONMENTAL TESTING LABORATORY** 

TEL. 618-344-1004

FAX: 618-344-1005

Client:

Rapps Engineering & Applied Science

**CASE NARRATIVE** 

Project: SA 03035.010 LabOrder:

04070411

Report Date: July 22, 2004

Analytical Comments for METHOD SV\_8082S S, SAMPLE 04070411-001B, 003B: Elevated reporting limit due to matrix interference.

Analytical Comments for METHOD SV\_8082S S, SAMPLE 04070411-001BMS, 001BMSD: Elevated reporting limit due to matrix interference. Matrix spike was diluted out. Analytical Comments for METHOD SV 8082S S, SAMPLE 04070411-002B:

#### Qualifiers

DF - Dilution Factor

RL - Reporting Limit

ND - Not Detected at the Reporting Limit

- Surrogate Standard added by lab

TNTC - Too numerous to count

IDPH - Illinois Department of Public Health

B - Analyte detected in the associated Method Blank

J - Analyte detected below reporting limits

R - RPD outside accepted recovery limits

S - Spike Recovery outside accepted recovery limits

- Value exceeds Maximum Contaminant Level

NELAP - IL ELAP and NELAP Accredited Field of Testing

E - Value above quantitation range

H - Holding time exceeded

D - Diluted out of sample

MI - Matrix interference

DNI Did Not Ignite

#### **ENVIRONMENTAL TESTING LABORATORY**

TEL: 618-344-1004

FAX: 618-344-1005

## **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

WorkOrder:

04070411

22-Jul-04

Lab ID:

**Report Date:** 

04070411-001

**Client Project:** 

SA 03035.010

Client Sample ID: FG-1-2.5

**Collection Date:** 7/15/04 12:00:00 PM

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974								
Percent Moisture		0 1		34.0	%	1	7/19/04	JRS
STANDARD METHODS 18TH	ED. 2540 G							
Total Solids		0 1		66.0	%	1	7/19/04	JRS
SW-846 1311, 3010A, 6010B, I	METALS IN TCLP E	XTRACT	BY ICP					
Lead	NELAP	0 0400		0.276	mg/L	1	7/21/04 3 49 06 PM	SAM
SW-846 3050B, 6010B, METAI	_S BY ICP							
Arsenic	NELAP	2 50		13.0	mg/Kg-dry	1	7/22/04 2 50 17 PM	JMF
Banum	NELAP	0 50		931	mg/Kg-dry	1	7/21/04 4 26 00 PM	SAM
Chromium	NELAP	1 00		84.6	mg/Kg-dry	1	7/22/04 2 50 17 PM	JMF
Lead	NELAP	4 00		619	mg/Kg-dry	1	7/21/04 4 26 00 PM	SAM
SW-846 3550B, 8082, POLYCH	ILORINATED BIPHI	ENYLS (I	PCBS) BY	GC/ECD				
Aroclor 1016	NELAP	575	<u>-</u>	ND	µg/Kg-dry	10	7/20/04 12 18 00 AM	TDN
Aroclor 1221	NELAP	575		ND	μg/Kg-dry	10	7/20/04 12 18 00 AM	TDN
Aroclor 1232	NELAP	575		ND	μg/Kg-dry	10	7/20/04 12 18 00 AM	TDN
Aroclor 1242	NELAP	575		ND	μg/Kg-dry	10	7/20/04 12 18 00 AM	TDN
Aroclor 1248	NELAP	575		1860	μg/Kg-dry	10	7/20/04 12 18 00 AM	TDN
Aroclor 1254	NELAP	575		3760	μg/Kg-dry	10	7/20/04 12 18 00 AM	TDN
Aroclor 1260	NELAP	575		1730	µg/Kg-dry	10	7/20/04 12 18 00 AM	TDN
Surr Decachlorobiphenyl		22-210		112	%REC	10	7/20/04 12 18 00 AM	TDN
Surr Tetrachloro-meta-xylene		10-153		48.8	%REC	10	7/20/04 12 18 00 AM	TDN

#### **ENVIRONMENTAL TESTING LABORATORY**

TEL: 618-344-1004 FAX 618-344-1005

## **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

**Client Project:** 

SA 03035.010

WorkOrder:

04070411

Client Sample ID: FG-2.5-3.5

Lab ID:

04070411-002

**Collection Date:** 7/15/04 12:10:00 PM

**Report Date:** 

22-Jul-04

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974							······································	
Percent Moisture		0 1		26.7	%	1	7/19/04	JRS
<b>STANDARD METHODS 18TH B</b>	D. 2540 G							
Total Solids		0 1		73.3	%	1	7/19/04	JRS
SW-846 1311, 3010A, 6010B, N	METALS IN TCLP E	XTRACT	BY ICP					
Lead	NELAP	0 0400	J	0.026	mg/L	1	7/21/04 3 17 31 PM	SAM
SW-846 3050B, 6010B, METAL	S BY ICP							
Arsenic	NELAP	2 27		14.4	mg/Kg-dry	1	7/22/04 2 54 50 PM	JMF
Barium	NELAP	0 45		279	mg/Kg-dry	1	7/21/04 4 52 12 PM	SAM
Chromium	NELAP	0 91		37.8	mg/Kg-dry	1	7/22/04 2 54 50 PM	JMF
Lead	NELAP	3 64		212	mg/Kg-dry	1	7/21/04 4 52 12 PM	SAM
SW-846 3550B, 8082, POLYCH	ILORINATED BIPHI	ENYLS (I	PCBS) BY	GC/ECD				
Aroclor 1016	NELAP	50 7	-	ND	μg/Kg-dry	1	7/20/04 2 08 00 PM	TDN
Aroclor 1221	NELAP	50 7		ND	μg/Kg-dry	1	7/20/04 2 08 00 PM	TDN
Aroclor 1232	NELAP	50 7		ND	μg/Kg-dry	1	7/20/04 2 08 00 PM	TDN
Aroclor 1242	NELAP	50 7		ND	μg/Kg-dry	1	7/20/04 2 08 00 PM	TDN
Aroclor 1248	NELAP	50 7		474	μg/Kg-dry	1	7/20/04 2 08 00 PM	TDN
Aroclor 1254	NELAP	507		1040	µg/Kg-dry	10	7/20/04 1 19 00 AM	TDN
Aroclor 1260	NELAP	50 7		149	µg/Kg-dry	1	7/20/04 2 08 00 PM	TDN
Surr Decachlorobiphenyl		22-210		56.2	%REC	1	7/20/04 2 08 00 PM	TDN
Surr Tetrachloro-meta-xylene		10-153		39.3	%REC	1	7/20/04 2 08 00 PM	TDN

#### **ENVIRONMENTAL TESTING LABORATORY**

TEL: 618-344-1004

FAX: 618-344-1005

## **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

**Client Project:** 

SA 03035.010

WorkOrder:

04070411

Client Sample ID: EF-2.5-3.5

Lab ID:

04070411-003

**Collection Date:** 7/15/04 12:20:00 PM

Report Date:

22-Jul-04

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974		-						
Percent Moisture		0 1		23.5	%	1	7/19/04	JRS
STANDARD METHODS 18TH	ED. 2540 G							
Total Solids		0 1		76.5	%	1	7/19/04	JRS
SW-846 1311, 3010A, 6010B,	METALS IN TCLP E	XTRACT	BY ICP					
Lead	NELAP	0 0400		0.0698	mg/L	1	7/21/04 3 28 10 PM	SAM
SW-846 3050B, 6010B, META	LS BY ICP							
Arsenic	NELAP	2 50		12.1	mg/Kg-dry	1	7/22/04 3 09 06 PM	JMF
Banum	NELAP	0 50		363	mg/Kg-dry	1	7/21/04 4 31 18 PM	SAM
Chromium	NELAP	1 00		47.5	mg/Kg-dry	1	7/22/04 3 09 06 PM	JMF
Lead	NELAP	4 00		181	mg/Kg-dry	1	7/21/04 4 31 18 PM	SAM
SW-846 3550B, 8082, POLYC	HLORINATED BIPHI	ENYLS (I	PCBS) BY	GC/ECD				
Aroclor 1016	NELAP	490	·	ND	µg/Kg-dry	10	7/20/04 1 40 00 AM	TDN
Aroclor 1221	NELAP	490		ND	μg/Kg-dry	10	7/20/04 1 40 00 AM	TDN
Aroclor 1232	NELAP	490		ND	μg/Kg-dry	10	7/20/04 1 40 00 AM	TDN
Aroclor 1242	NELAP	490		ND	μg/Kg-dry	10	7/20/04 1 40 00 AM	TDN
Aroclor 1248	NELAP	490		730	μg/Kg-dry	10	7/20/04 1 40 00 AM	TDN
Aroclor 1254	NELAP	490		2210	μg/Kg-dry	10	7/20/04 1 40 00 AM	TDN
Aroclor 1260	NELAP	490		998	μg/Kg-dry	10	7/20/04 1 40 00 AM	TDN
Surr Decachlorobiphenyl		22-210		87.0	%REC	10	7/20/04 1 40 00 AM	TDN
Surr Tetrachloro-meta-xylene		10-153		47.2	%REC	10	7/20/04 1 40 00 AM	TDN

TEL: 618-344-1004

FAX: 618-344-1005

### **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

**Client Project:** 

SA 03035.010

WorkOrder:

04070411

Lab ID:

04070411-004

Client Sample ID: EF-67

**Collection Date:** 7/15/04 12.30:00 PM

Report Date:

22-Jul-04

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974	·				·			
Percent Moisture		0 1		28.2	%	1	7/19/04	JRS
STANDARD METHODS 18TH I	ED. 2540 G							
Total Solids		0 1		71.8	%	1	7/19/04	JRS
SW-846 1311, 3010A, 6010B, N	METALS IN TCLP E	XTRACT	BY ICP					
Lead	NELAP	0 0400	J	0.036	mg/L	1	7/21/04 4 05 04 PM	SAM
SW-846 3050B, 6010B, METAL	S BY ICP							
Arsenic	NELAP	2 27		10.1	mg/Kg-dry	1	7/22/04 3 14 07 PM	JMF
Banum	NELAP	0 45		295	mg/Kg-dry	1	7/21/04 4 36 37 PM	SAM
Chromium	NELAP	0 91		39.5	mg/Kg-dry	1	7/22/04 3 14 07 PM	JMF
Lead	NELAP	3 64		126	mg/Kg-dry	1	7/21/04 4 36 37 PM	SAM
SW-846 3550B, 8082, POLYCH	ILORINATED BIPHI	ENYLS (I	CBS) BY	GC/ECD				
Aroclor 1016	NELAP	52 5		ND	μg/Kg-dry	1	7/20/04 2 28 00 PM	TDN
Aroclor 1221	NELAP	52 5		ND	μg/Kg-dry	1	7/20/04 2 28 00 PM	TDN
Aroclor 1232	NELAP	52 5		ND	μg/Kg-dry	1	7/20/04 2 28 00 PM	TDN
Aroclor 1242	NELAP	52 5		ND	µg/Kg-dry	1	7/20/04 2 28 00 PM	TDN
Aroclor 1248	NELAP	52 5		74.2	μg/Kg-dry	1	7/20/04 2 28 00 PM	TDN
Aroclor 1254	NELAP	52 5		174	µg/Kg-dry	1	7/20/04 2 28 00 PM	TDN
Aroclor 1260	NELAP	52 5	j	44	µg/Kg-dry	1	7/20/04 2 28 00 PM	TDN
Surr Decachlorobiphenyl		22-210		37.9	%REC	1	7/20/04 2 28 00 PM	TDN
Surr Tetrachloro-meta-xylene		10-153		26.7	%REC	1	7/20/04 2 28 00 PM	TDN

Vp2060

**MAILROOM01** 

Lab ...I 072604A.pdf

Date

07 - 17 - 2007

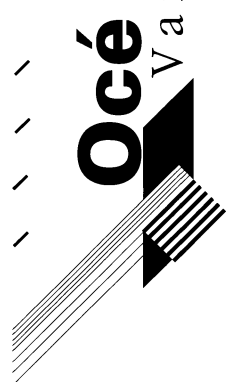
Time

10 23 13

System

DAC

**A** FarioPrint 206



#### **ENVIRONMENTAL TESTING LABORATORY**

TEL: 618-344-1004

FAX: 618-344-1005

NELAP Accredited #100226

July 26, 2004

Bryan Johnsrud Rapps Engineering & Applied Science 821 S. Durkin Dr. Springfield, IL 62791-7349

TEL: (217) 787-2118 FAX: (217) 787-6641

Dear Bryan Johnsrud:

RE: SA 03035.010 OrderNo. 04070516

TEKLAB, INC received 3 samples on 7/20/04 2:30:00 PM for the analysis presented in the following report.

Samples are analyzed on an as received basis unless otherwise requested and documented. The sample results contained in this report relate only to the requested analytes of interest that have been tested. IL ELAP and NELAP accredited fields of testing are indicated by the letters NELAP under the Certification column

All quality control criteria applicable to the test methods employed for this project have been satisfactorily met and are in accordance with NELAP/Part 186 except where noted in the Case Narrative. The following report shall not be reproduced, except in full, without the written approval of Teklab, Inc.

If you have any questions regarding these tests results, please feel free to call.

Sincerely,

Michael L. Austin Director of Operations

**ENVIRONMENTAL TESTING LABORATORY** 

TEL: 618-344-1004 FAX: 618-344-1005

Client:

Rapps Engineering & Applied Science

**CASE NARRATIVE** 

Project: SA 03035.010 LabOrder: 04070516 Report Date: July 26, 2004

Analytical Comments for METHOD SV\_8082S\_S, SAMPLE 04070516-001B, 002B: Elevated reporting limit due to matrix interference.

Analytical Comments for METHOD SV\_8082S\_S, SAMPLE 04070516-001BMS, 001BMSD: Elevated reporting limit due to matrix interference. Matrix spike was diluted out. RPD for Aroclor 1260 RPD limits due to sample composition.

Analytical Comments for METHOD SV\_8082S\_S, SAMPLE 04070516-003B: Elevated reporting limit due to matrix interference.

Analytical Comments for METHOD M\_TCLP\_ICP, SAMPLE 04070516-002AMS: Pb - sample concentration was greater than five times the spike concentration.

Analytical Comments for METHOD M\_SOLIDS\_ICP, SAMPLE 04070516-002AMS: Cr, Ba, Pb - Sample concentration was greater than 5 times the spike concentration.

#### Qualifiers

DF - Dilution Factor

RL - Reporting Limit

ND - Not Detected at the Reporting Limit

Surr - Surrogate Standard added by lab

TNTC - Too numerous to count

IDPH - Illinois Department of Public Health

B - Analyte detected in the associated Method Blank

J - Analyte detected below reporting limits

 $\boldsymbol{R}~$  - RPD outside accepted recovery limits

 $\boldsymbol{S}~$  - Spike Recovery outside accepted recovery limits

- Value exceeds Maximum Contaminant Level

NELAP - IL ELAP and NELAP Accredited Field of Testing

E - Value above quantitation range

H - Holding time exceeded

D - Diluted out of sample

- Bhated out of sample

MI - Matrix interference

DNI Did Not Ignite

#### **ENVIRONMENTAL TESTING LABORATORY**

TEL: 618-344-1004

FAX: 618-344-1005

## **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

WorkOrder:

Lab ID:

**Report Date:** 

04070516

04070516-001 26-Jul-04

**Client Project:** 

SA 03035.010

Client Sample ID: AB-BC-23

**Collection Date:** 7/20/04 1:00:00 PM

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974								
Percent Moisture		0 1		17.5	%	1	7/22/04	JRS
STANDARD METHODS 18TH E	D. 2540 G							
Total Solids .		0 1		82.5	%	1	7/22/04	JRS
SW-846 1311, 3010A, 6010B, M	ETALS IN TCLP E	XTRACT	BY ICP					
Lead	NELAP	0 0400		3.57	mg/L	1	7/23/04 12 18 54 PM	SAM
SW-846 3050B, 6010B, METALS	S BY ICP							
Arsenic	NELAP	2 45		30.5	mg/Kg-dry	1	7/26/04 10 42 48 AM	JMW
Banum	NELAP	0 49		2240	mg/Kg-dry	1	7/22/04 2 21 59 PM	SAM
Chromium	NELAP	0 98		224	mg/Kg-dry	1	7/23/04 5 06 59 PM	JMF
Lead	NELAP	3 92		6350	mg/Kg-dry	1	7/22/04 2 21 59 PM	SAM
SW-846 3550B, 8082, POLYCHI	ORINATED BIPHI	ENYLS (	PCBS) BY	GC/ECD				
Aroclor 1016	NELAP	1160		ND	μg/Kg-dry	25	7/22/04 12 30 00 AM	TDN
Aroclor 1221	NELAP	1160		ND	μg/Kg-dry	25	7/22/04 12 30 00 AM	TDN
Aroclor 1232	NELAP	1160		ND	μg/Kg-dry	25	7/22/04 12 30 00 AM	TDN
Aroclor 1242	NELAP	1160		ND	μg/Kg-dry	25	7/22/04 12 30 00 AM	TDN
Aroclor 1248	NELAP	11600		40800	μg/Kg-dry	250	7/22/04 3 38 00 PM	TDN
Aroclor 1254	NELAP	11600		78900	μg/Kg-dry	250	7/22/04 3 38 00 PM	TDN
Aroclor 1260	NELAP	11600		65400	μg/Kg-dry	250	7/22/04 3 38 00 PM	TDN
Surr Decachlorobiphenyl		22-210	s	1410	%REC	25	7/22/04 12 30 00 AM	TDN
Surr Tetrachloro-meta-xylene		10-153		105	%REC	25	7/22/04 12 30 00 AM	TDN

TEL: 618-344-1004

FAX: 618-344-1005

## **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

**Client Project:** 

SA 03035 010

WorkOrder:

04070516

Client Sample ID: AB-BC-12

Lab ID:

04070516-002

**Collection Date:** 7/20/04 1:10:00 PM

**Report Date:** 

26-Jul-04

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974							•	
Percent Moisture		0 1		21.6	%	1	7/22/04	JRS
STANDARD METHODS 18TH	ED. 2540 G							
Total Solids		0 1		78.4	%	1	• 7/22/04	JRS
SW-846 1311, 3010A, 6010B, M	METALS IN TCLP E	XTRACT	BY ICP					
Lead	NELAP	0 0400		9.33	mg/L	1	7/23/04 12 44 57 PM	SAM
SW-846 3050B, 6010B, METAL	LS BY ICP							
Arsenic	NELAP	2 45		17.2	mg/Kg-dry	1	7/26/04 10 31 57 AM	JMW
Barium	NELAP	0 49		2360	mg/Kg-dry	1	7/22/04 2 27 14 PM	SAM
Chromium	NELAP	0 98		225	mg/Kg-dry	1	7/23/04 5 09 57 PM	JMF
Lead	NELAP	3 92		3530	mg/Kg-dry	1	7/22/04 2 27 14 PM	SAM
SW-846 3550B, 8082, POLYCH	LORINATED BIPHI	ENYLS (I	PCBS) BY	GC/ECD				
Aroclor 1016	NELAP	1220	-	ND	μg/Kg-dry	25	7/21/04 9 46 00 PM	TDN
Aroclor 1221	NELAP	1220		ND	μg/Kg-dry	25	7/21/04 9 46 00 PM	TDN
Aroclor 1232	NELAP	1220		ND	μg/Kg-dry	25	7/21/04 9 46 00 PM	TDN
Aroclor 1242	NELAP	1220		ND	µg/Kg-dry	25	7/21/04 9 46 00 PM	TDN
Aroclor 1248	NELAP	1220		2680	μg/Kg-dry	25	7/21/04 9 46 00 PM	TDN
Aroclor 1254	NELAP	1220		6120	μg/Kg-dry	25	7/21/04 9 46 00 PM	TDN
Aroclor 1260	NELAP	1220		7320	μg/Kg-dry	25	7/21/04 9 46 00 PM	TDN
Surr Decachlorobiphenyl		22-210		195	%REC	25	7/21/04 9 46 00 PM	TDN
Surr Tetrachloro-meta-xylene		10-153		81.2	%REC	25	7/21/04 9 46 00 PM	TDN

#### **ENVIRONMENTAL TESTING LABORATORY**

TEL: 618-344-1004

FAX: 618-344-1005

## **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

**Client Project:** 

SA 03035.010

WorkOrder:

04070516

Client Sample ID: AB-BC-3.75-4.75

Lab ID:

04070516-003

**Collection Date:** 7/20/04 1:20:00 PM

**Report Date:** 

26-Jul-04

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974				<del>.</del>				
Percent Moisture		0 1		26.3	%	1	7/22/04	JRS
<b>STANDARD METHODS 18TH</b>	ED. 2540 G							
Total Solids		0 1		73.7	%	1	7/22/04	JRS
SW-846 1311, 3010A, 6010B,	METALS IN TCLP E	XTRACT	BY ICP					
Lead	NELAP	0 0400	J	0.027	mg/L	1	7/23/04 12 55 31 PM	SAM
SW-846 3050B, 6010B, META	LS BY ICP							
Arsenic	NELAP	2 31		12.6	mg/Kg-dry	1	7/26/04 10 37 46 AM	<b>JMW</b>
Вапит	NELAP	0 46		458	mg/Kg-dry	1	7/22/04 2 42 59 PM	SAM
Chromium	NELAP	0 93		42.3	mg/Kg-dry	1	7/23/04 5 18 59 PM	JMF
Lead	NELAP	3 70		267	mg/Kg-dry	1	7/22/04 2 42 59 PM	SAM
SW-846 3550B, 8082, POLYC	HLORINATED BIPHI	ENYLS (I	PCBS) BY	GC/ECD				
Aroclor 1016	NELAP	254		ND	μg/Kg-dry	5	7/22/04 3 19 00 PM	TDN
Aroclor 1221	NELAP	254		ND	μg/Kg-dry	5	7/22/04 3 19 00 PM	TDN
Aroclor 1232	NELAP	254		ND	μg/Kg-dry	5	7/22/04 3 19 00 PM	TDN
Aroclor 1242	NELAP	254		ND	µg/Kg-dry	5	7/22/04 3 19 00 PM	TDN
Aroclor 1248	NELAP	254		629	μg/Kg-dry	5	7/22/04 3 19 00 PM	TDN
Aroclor 1254	NELAP	254		1000	μg/Kg-dry	5	7/22/04 3 19 00 PM	TDN
Aroclor 1260	NELAP	254		615	µg/Kg-dry	5	7/22/04 3 19 00 PM	TDN
Surr Decachlorobiphenyl		22-210		98.2	%REC	5	7/22/04 3 19 00 PM	TDN
Surr Tetrachloro-meta-xylene		10-153		48.7	%REC	5	7/22/04 3 19 00 PM	TDN

Vp2060

MAILROOM01

Lab ...I 072604C.pdf

Date

07-17-2007

Time

10 23 17

System

DAC

#### **ENVIRONMENTAL TESTING LABORATORY**

TEL. 618-344-1004 FAX: 618-344-1005

July 26, 2004

Bryan Johnsrud Rapps Engineering & Applied Science 821 S. Durkin Dr. Springfield, IL 62791-7349

TEL: (217) 787-2118 FAX: (217) 787-6641

F 400 G' - G - G - C

RE: AOC Site St. Clair County

NELAP Accredited #100226

OrderNo. 04070550

Dear Bryan Johnsrud:

TEKLAB, INC received 4 samples on 7/21/04 1:45:00 PM for the analysis presented in the following report.

Samples are analyzed on an as received basis unless otherwise requested and documented. The sample results contained in this report relate only to the requested analytes of interest that have been tested. IL ELAP and NELAP accredited fields of testing are indicated by the letters NELAP under the Certification column

All quality control criteria applicable to the test methods employed for this project have been satisfactorily met and are in accordance with NELAP/Part 186 except where noted in the Case Narrative. The following report shall not be reproduced, except in full, without the written approval of Teklab, Inc.

If you have any questions regarding these tests results, please feel free to call.

Sincerely,

Michael L. Austin Director of Operations

#### **ENVIRONMENTAL TESTING LABORATORY**

TEL: 618-344-1004 FAX: 618-344-1005

Client:

Rapps Engineering & Applied Science

1 AX. 010-344-1003

Project:

AOC Site St. Clair County

LabOrder: 04070550 Report Date: July 26, 2004 CASE NARRATIVE

Analytical Comments for METHOD V\_BTEX\_S\_5030, SAMPLE 04070550-001B, 002B: Elevated reporting limit due to matrix interference.

Analytical Comments for METHOD V\_BTEX\_S\_5030, SAMPLE 04070550-002BMS, 002BMSD: Elevated reporting limit due to matrix interference. Matrix spike for m,p-Xylene did not recover because of sample composition.

Analytical Comments for METHOD SV\_8082S\_S, SAMPLE 04070550-002A, 004B, 004BMS: Elevated reporting limit due to matrix interference.

Analytical Comments for METHOD SV\_8082S\_S, SAMPLE 04070550-004BMSD: Elevated reporting limit due to matrix interference. Matrix spike recoveries were lower than QC limits because of sample composition. RPD for spikes was not within acceptable limits because of sample composition.

Analytical Comments for METHOD M\_TCLP\_ICP, SAMPLE 04070550-002AMS, 002AMSD: Pb - sample concentration was greater than five times the spike level.

Analytical Comments for METHOD M\_SOLIDS\_ICP, SAMPLE 04070550-002AMS: Cr, Ba, Pb - Sample concentration was greater than 5 times the spike concentration.

#### Qualifiers

DF - Dilution Factor

RL - Reporting Limit

ND - Not Detected at the Reporting Limit

Surr - Surrogate Standard added by lab

TNTC - Too numerous to count

IDPH - Illinois Department of Public Health

B - Analyte detected in the associated Method Blank

J - Analyte detected below reporting limits

R - RPD outside accepted recovery limits

 $\boldsymbol{S}_{\phantom{0}}$  - Spike Recovery outside accepted recovery limits

\* - Value exceeds Maximum Contaminant Level

NELAP - IL ELAP and NELAP Accredited Field of Testing

E - Value above quantitation range

H - Holding time exceeded

D - Diluted out of sample

MI - Matrix interference

DNI Did Not Ignite

TEL: 618-344-1004

FAX: 618-344-1005

## **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

**Client Project:** 

AOC Site St. Clair County

WorkOrder:

04070550

Client Sample ID: AB-BC-3.25-3.75

Lab ID:

04070550-001

**Collection Date:** 7/21/04 9:00:00 AM

**Report Date:** 

26-Jul-04

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974								
Percent Moisture		0 1		29.8	%	1	7/22/04	JRS
<b>STANDARD METHODS 18TH EI</b>	<u>D. 2540 G</u>							
Total Solids		0 1		70.2	%	1	7/22/04	JRS
SW-846 1311, 3010A, 6010B, MI	ETALS IN TCLP E	XTRACT	BY ICP					
Lead	NELAP	0 0400		0.380	mg/L	1	7/26/04 1 00 33 PM	SAM
SW-846 3050B, 6010B, METALS	BY ICP							
Arsenic	NELAP	2 40		9.30	mg/Kg-dry	1	7/26/04 3 13 31 PM	JMW
Banum	NELAP	0 48		346	mg/Kg-dry	1	7/26/04 11 36 56 AM	SAM
Chromium	NELAP	0 96		28.8	mg/Kg-dry	1	7/26/04 2 53 18 PM	JMW
Lead	NELAP	3 85		126	mg/Kg-dry	1	7/26/04 11 36 56 AM	SAM
SW-846 3550B, 8082, POLYCHL	ORINATED BIPHI	ENYLS (F	PCBS) BY	GC/ECD				
Aroclor 1016	NELAP	107		ND	μg/Kg-dry	1	7/22/04 4 39 00 PM	TDN
Aroclor 1221	NELAP	107		ND	μg/Kg-d <b>r</b> y	1	7/22/04 4 39 00 PM	TDN
Aroclor 1232	NELAP	107		ND	μg/Kg-dry	1	7/22/04 4 39 00 PM	TDN
Aroclor 1242	NELAP	107		ND	μg/Kg-dry	1	7/22/04 4 39 00 PM	TDN
Aroclor 1248	NELAP	107		225	μg/Kg-dry	1	7/22/04 4 39 00 PM	TDN
Aroclor 1254	NELAP	107		702	μg/Kg-dry	1	7/22/04 4 39 00 PM	TDN
Aroclor 1260	NELAP	107		541	μg/Kg-dry	1	7/22/04 4 39 00 PM	TDN
Surr Decachlorobiphenyl		22-210		170	%REC	1	7/22/04 4 39 00 PM	TDN
Surr Tetrachloro-meta-xylene		10-153		79.7	%REC	1	7/22/04 4 39 00 PM	TDN
SW-846 5030, 8260B, VOLATILE	E ORGANIC COMP	POUNDS	BY GC/M	S				
Xylenes, Total	NELAP	167			μg/Kg-dry	12 5	7/23/04 8 11 00 PM	HLR
Naphthalene	NELAP	64 2	j	36	μg/Kg-dry	1	7/22/04 12 34 00 AM	HLR
Surr 1,2-Dichloroethane-d4	•	72 8-122		106	%REC	1	7/22/04 12 34 00 AM	HLR
Surr 4-Bromofluorobenzene		75 6-120		86.3	%REC	1	7/22/04 12 34 00 AM	HLR
Surr Dibromofluoromethane		74 1-121		102	%REC	1	7/22/04 12 34 00 AM	HLR
Surr Toluene-d8	82	8-1128		98.8	%REC	1	7/22/04 12 34 00 AM	HLR

TEL: 618-344-1004

FAX: 618-344-1005

## **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

Client Project:

AOC Site St. Clair County

WorkOrder:

04070550

Client Sample ID: AB-BC-3-3.25

Lab ID:

04070550-002

**Collection Date:** 7/21/04 9:10:00 AM

Report Date:

26-Jul-04

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974				_			10.0	
Percent Moisture		0 1		20.3	%	1	7/22/04	JRS
<b>STANDARD METHODS 18TH E</b>	D. 2540 G							
Total Solids		0 1		79.7	%	1	7/22/04	JRS
SW-846 1311, 3010A, 6010B, M	<u>IETALS IN TCLP E</u>	XTRACT	BY ICP					
Lead	NELAP	0 0400		28.5	mg/L	1	7/26/04 1 21 23 PM	SAM
SW-846 3050B, 6010B, METAL	S BY ICP							
Arsenic	NELAP	2 40		21.4	mg/Kg-dry	1	7/26/04 3 19 34 PM	JMW
Banum	NELAP	0 48		2350	mg/Kg-dry	1	7/26/04 11 42 15 AM	SAM
Chromium	NELAP	0 96		219	mg/Kg-dry	1	7/26/04 2 55 29 PM	JMW
Lead	NELAP	3 85		5080	mg/Kg-dry	1	7/26/04 11 42 15 AM	SAM
SW-846 3550B, 8082, POLYCH	LORINATED BIPH	ENYLS (	CBS) BY	GC/ECD				
Aroclor 1016	NELAP	2330	-	ND	μg/Kg-dry	25	7/21/04 10 48 00 PM	TDN
Aroclor 1221	NELAP	2330		ND	μg/Kg-dry	25	7/21/04 10 48 00 PM	TDN
Aroclor 1232	NELAP	2330		ND	µg/Kg-dry	25	7/21/04 10 48 00 PM	TDN
Aroclor 1242	NELAP	2330		ND	μg/Kg-dry	25	7/21/04 10 48 00 PM	TDN
Aroclor 1248	NELAP	46700		166000	μg/Kg-dry	500	7/22/04 5 00 00 PM	TDN
Aroclor 1254	NELAP	93400		1140000	μg/Kg-dry	1000	7/23/04 2 51 00 PM	TDN
Aroclor 1260	NELAP	46700		88400	μg/Kg-dry	500	7/22/04 5 00 00 PM	TDN
Surr Decachlorobiphenyl		22-210	S	292	%REC	25	7/21/04 10 48 00 PM	TDN
Surr Tetrachloro-meta-xylene		10-153		88.5	%REC	25	7/21/04 10 48 00 PM	TDN
SW-846 5030, 8260B, VOLATIL	E ORGANIC COM	POUNDS	BY GC/N	S				
Xylenes, Total	NELAP	28 8		1440	μg/Kg-dry	1	7/22/04 1 06 00 AM	HLR
Naphthalene	NELAP	57 6		102	μg/Kg-dry	1	7/22/04 1 06 00 AM	HLR
Surr 1,2-Dichloroethane-d4		72 8-122	S	126	%REC	1	7/22/04 1 06 00 AM	HLR
Surr 4-Bromofluorobenzene		75 6-120	s	72.9	%REC	1	7/22/04 1 06 00 AM	HLR
Surr Dibromofluoromethane		74 1-121		118	%REC	1	7/22/04 1 06 00 AM	HLR
Surr Toluene-d8	Q.	2 8-112 8		89.9	%REC	1	7/22/04 1 06 00 AM	HLR

TEL: 618-344-1004

FAX: 618-344-1005

### **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

**Client Project:** 

AOC Site St. Clair County

WorkOrder:

04070550

04070550-003

Client Sample ID: AB-BC-12

Lab ID:

**Collection Date:** 7/21/04 10.00.00 AM

**Report Date:** 

26-Jul-04

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974								
Percent Moisture		0 1		21.7	%	1	7/21/04	JRS
<b>STANDARD METHODS 18TH E</b>	D. 2540 G							
Total Solids		0 1		78.3	%	1	7/21/04	JRS
SW-846 1311, 3010A, 6010B, M	IETALS IN TCLP EX	KTRACT	BY ICP					
Lead	NÉLAP	0 0400		0.0845	mg/L	1	7/26/04 1 37 13 PM	SAM
SW-846 3050B, 6010B, METAL	S BY ICP							
Arsenic	NELAP	2 45		7.47	mg/Kg-dry	1	7/26/04 3 27 47 PM	JMW
Banum	NELAP	0 49		342	mg/Kg-dry	1	7/26/04 11 58 01 AM	SAM
Chromium	NELAP	0 98		31.9	mg/Kg-dry	1	7/26/04 3 02 10 PM	JMW
Lead	NELAP	3 92		188	mg/Kg-dry	1	7/26/04 11 58 01 AM	SAM
SW-846 3550B, 8082, POLYCH	LORINATED BIPHE	NYLS (I	PCBS) BY	GC/ECD				
Aroclor 1016	NELAP	477	-	ND	μg/Kg-dry	5	7/22/04 5 20 00 PM	TDN
Aroclor 1221	NELAP	477		ND	μg/Kg-dry	5	7/22/04 5 20 00 PM	TDN
Aroclor 1232	NELAP	477		ND	µg/Kg-dry	5	7/22/04 5 20 00 PM	TDN
Aroclor 1242	NELAP	477		ND	μg/Kg-dry	5	7/22/04 5 20 00 PM	TDN
Aroclor 1248	NELAP	477		1310	μg/Kg-dry	5	7/22/04 5 20 00 PM	TDN
Aroclor 1254	NELAP	477		2630	μg/Kg-dry	5	7/22/04 5 20 00 PM	TDN
Aroclor 1260	NELAP	477		1800	μg/Kg-dry	5	7/22/04 5 20 00 PM	TDN
Surr Decachlorobiphenyl		22-210		141	%REC	5	7/22/04 5 20 00 PM	TDN .
Surr Tetrachloro-meta-xylene		10-153		76.8	%REC	5	7/22/04 5 20 00 PM	TDN

TEL: 618-344-1004

FAX: 618-344-1005

### **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

**Client Project:** 

AOC Site St. Clair County

WorkOrder:

04070550

Client Sample ID: BC-C-2-2.5

Lab ID:

04070550-004

**Collection Date:** 7/21/04 1:00:00 PM

Report Date:

26-Jul-04

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974								
Percent Moisture		0 1		25.5	%	1	7/21/04	JRS
STANDARD METHODS 18TH E	D. 2540 G							
Total Solids		0 1		74.5	%	1	7/21/04	JRS
SW-846 1311, 3010A, 6010B, N	METALS IN TCLP E	XTRACT	BY ICP					
Lead	NELAP	0 0400		0.110	mg/L	1	7/26/04 1 47 22 PM	SAM
SW-846 3050B, 6010B, METAL	S BY ICP							
Arsenic	NELAP	2 40		8.78	mg/Kg-dry	1	7/26/04 3 29 44 PM	JMW
Banum	NELAP	0 48		331	mg/Kg-dry	1	7/26/04 12 03 19 PM	SAM
Chromium	NELAP	0 96		28.5	mg/Kg-dry	1	7/26/04 3 04 21 PM	JMW
Lead	NELAP	3 85		223	mg/Kg-dry	1	7/26/04 12 03 19 PM	SAM
SW-846 3550B, 8082, POLYCH	LORINATED BIPHI	ENYLS (I	PCBS) BY	GC/ECD				
Aroclor 1016	NELAP	199		ND	µg/Kg-dry	2	7/22/04 5 41 00 PM	TDN
Aroclor 1221	NELAP	199		ND	μg/Kg-dry	2	7/22/04 5 41 00 PM	TDN
Aroclor 1232	NELAP	199		ND	μg/Kg-dry	2	7/22/04 5 41 00 PM	TDN
Aroclor 1242	NELAP	199		ND	μg/Kg-dry	2	7/22/04 5 41 00 PM	TDN
Aroclor 1248	NELAP	199		457	μg/Kg-dry	2	7/22/04 5 41 00 PM	TDN
Aroclor 1254	NELAP	199		1020	µg/Kg-dry	2	7/22/04 5 41 00 PM	TDN
Aroclor 1260	NELAP	199		1140	µg/Kg-dry	2	7/22/04 5 41 00 PM	TDN
Surr Decachlorobiphenyl		22-210		96.4	%REC	2	7/22/04 5 41 00 PM	TDN
Surr Tetrachloro-meta-xylene		10-153		46.4	%REC	2	7/22/04 5 41 00 PM	TDN

Vp2060

**MAILROOM01** 

Lab ...I 073004B.pdf

Date

07 - 17 - 2007

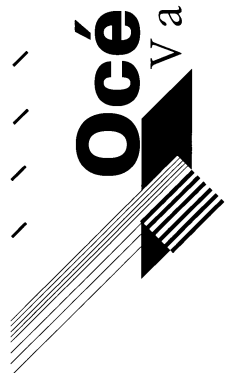
Time

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#### **ENVIRONMENTAL TESTING LABORATORY**

TEL: 618-344-1004

FAX: 618-344-1005

NELAP Accredited #100226

July 30, 2004

Bryan Johnsrud Rapps Engineering & Applied Science 821 S. Durkin Dr. Springfield, IL 62791-7349

TEL: (217) 787-2118 FAX: (217) 787-6641

Dear Bryan Johnsrud:

RE: SA 03035.010 OrderNo. 04070733

TEKLAB, INC received 3 samples on 7/28/04 11:36:00 AM for the analysis presented in the following report.

Samples are analyzed on an as received basis unless otherwise requested and documented. The sample results contained in this report relate only to the requested analytes of interest that have been tested. IL ELAP and NELAP accredited fields of testing are indicated by the letters NELAP under the Certification column

All quality control criteria applicable to the test methods employed for this project have been satisfactorily met and are in accordance with NELAP/Part 186 except where noted in the Case Narrative. The following report shall not be reproduced, except in full, without the written approval of Teklab, Inc.

If you have any questions regarding these tests results, please feel free to call.

Sincerely,

Michael L. Austin Director of Operations

ENVIRONMENTAL TESTING LABORATORY

TEL: 618-344-1004

FAX: 618-344-1005

Client:

Rapps Engineering & Applied Science

**CASE NARRATIVE** 

Project: LabOrder: SA 03035.010 04070733

Report Date: July 30, 2004

Analytical Comments for METHOD SV\_8082S\_S, SAMPLE 04070733-001B: Elevated reporting limit due to matrix interference.

Analytical Comments for METHOD SV\_8082S\_S, SAMPLE 04070733-001BMS, 001BMSD: Elevated reporting limit due to matrix interference. Matrix spike was diluted out.

#### Qualifiers

DF - Dilution Factor

RL - Reporting Limit

ND - Not Detected at the Reporting Limit

- Surrogate Standard added by lab

TNTC - Too numerous to count

IDPH - Illinois Department of Public Health

B - Analyte detected in the associated Method Blank

J - Analyte detected below reporting limits

R - RPD outside accepted recovery limits

S - Spike Recovery outside accepted recovery limits

- Value exceeds Maximum Contaminant Level

NELAP - IL ELAP and NELAP Accredited Field of Testing

E - Value above quantitation range

H - Holding time exceeded

D - Diluted out of sample

MI - Matrix interference

DNI Did Not Ignite

#### **ENVIRONMENTAL TESTING LABORATORY**

TEL: 618-344-1004

FAX: 618-344-1005

## **Laboratory Results**

CLIENT:

Rapps Engineering & Applied Science

WorkOrder:

04070733

30-Jul-04

Lab ID:

**Report Date:** 

04070733-001

**Client Project:** 

SA 03035.010

Client Sample ID: FG-3.5-5

**Collection Date:** 7/28/04 8:00:00 AM

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974				•				•
Percent Moisture		0 1		23.3	%	1	7/28/04	JRS
STANDARD METHODS 18TH E	D. 2540 G							
Total Solids		0 1		76.7	%	1	7/28/04	JRS
SW-846 1311, 3010A, 6010B, M	IETALS IN TCLP E	XTRACT	BY ICP					
Lead	NELAP	0 0400		0.0475	mg/L	1	7/30/04 11 39 30 AM	SAM
SW-846 3050B, 6010B, METAL	S BY ICP							
Arsenic	NELAP	2 45		11.0	mg/Kg-dry	1	7/30/04 4 12 39 PM	JMW
Banum	NELAP	0 49		398	mg/Kg-dry	1	7/30/04 2 44 48 PM	SAM
Chromium	NELAP	0 98		40.4	mg/Kg-dry	1	7/30/04 4 12 39 PM	JMW
Lead	NELAP	3 92		243	mg/Kg-dry	1	7/30/04 2 44 48 PM	SAM
SW-846 3550B, 8082, POLYCH	LORINATED BIPHI	ENYLS (F	PCBS) BY	GC/ECD				
Aroclor 1016	NELAP	1480		ND	μg/Kg-dry	10	7/29/04 4 25 00 PM	DMH
Aroclor 1221	NELAP	1480		ND	µg/Kg-dry	10	7/29/04 4 25 00 PM	DMH
Aroclor 1232	NELAP	1480		ND	μg/Kg-dry	10	7/29/04 4 25 00 PM	DMH
Aroclor 1242	NELAP	1480		ND	µg/Kg-dry	10	7/29/04 4 25 00 PM	DMH
Aroclor 1248	NELAP	1480		ND	µg/Kg-dry	10	7/29/04 4 25 00 PM	DMH
Aroclor 1254	NELAP	1480		3590	µg/Kg-dry	10	7/29/04 4 25 00 PM	DMH
Aroclor 1260	NELAP	1480	J	1200	μg/Kg-dry	10	7/29/04 4 25 00 PM	DMH
Surr Decachlorobiphenyl		22-210		82.6	%REC	10	7/29/04 4 25 00 PM	DMH
Surr Tetrachloro-meta-xylene		10-153		27.5	%REC	10	7/29/04 4 25 00 PM	DMH

TEL 618-344-1004

FAX: 618-344-1005

## **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

**Client Project:** 

SA 03035.010

WorkOrder:

04070733

30-Jul-04

Client Sample ID: B-22

Lab ID:

Collection Date: 7/28/04 11:00:00 AM

Report Date:

04070733-002

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974								
Percent Moisture		0 1		37.9	%	1	7/28/04	JRS
STANDARD METHODS 18TH EL	D. 2540 G							
Total Solids		0 1		62.1	%	1	7/28/04	JRS
SW-846 1311, 3010A, 6010B, MI	ETALS IN TCLP EX	KTRACT	BY ICP					
Lead	NELAP	0 0400		0.0570	mg/L	1	7/30/04 11 50 08 AM	SAM
SW-846 3050B, 6010B, METALS	BY ICP							
Arsenic	NELAP	2 36		8.07	mg/Kg-dry	1	7/30/04 3 50 46 PM	JMW
Banum	NELAP	0 47		328	mg/Kg-dry	1	7/30/04 3 10 56 PM	SAM
Chromium	NELAP	0 94		32.9	mg/Kg-dry	1	7/30/04 3 50 46 PM	JMW
Lead	NELAP	3 77		187	mg/Kg-dry	1	7/30/04 3 10 56 PM	SAM
SW-846 3550B, 8082, POLYCHL	ORINATED BIPHE	NYLS (F	CBS) BY	GC/ECD				
Aroclor 1016	NELAP	189	<u>-</u>	ND	µg/Kg-dry	1	7/29/04 3 44 00 PM	DMH
Aroclor 1221	NELAP	189		ND	μg/Kg-dry	1	7/29/04 3 44 00 PM	DMH
Aroclor 1232	NELAP	189		ND	μg/Kg-dry	1	7/29/04 3 44 00 PM	DMH
Aroclor 1242	NELAP	189		ND	μg/Kg-dry	1	7/29/04 3 44 00 PM	DMH
Aroclor 1248	NELAP	189		ND	μg/Kg-dry	1	7/29/04 3 44 00 PM	DMH
Aroclor 1254	NELAP	189		2660	µg/Kg-dry	1	7/29/04 3 44 00 PM	DMH
Aroclor 1260	NELAP	189		808	µg/Kg-dry	1	7/29/04 3 44 00 PM	DMH
Surr Decachlorobiphenyl		22-210		69.0	%REC	1	7/29/04 3 44 00 PM	DMH
Surr Tetrachloro-meta-xylene		10-153		22.4	%REC	1	7/29/04 3 44 00 PM	DMH

#### **ENVIRONMENTAL TESTING LABORATORY**

TEL: 618-344-1004

FAX: 618-344-1005

## **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

WorkOrder:

04070733

Lab ID:

Report Date:

04070733-003

30-Jul-04

**Client Project:** 

SA 03035.010

Client Sample ID: NE Triangle

Collection Date: 7/28/04 11.10:00 AM

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974	**							
Percent Moisture		0 1		35.2	%	1	7/28/04	JRS
STANDARD METHODS 18TH	ED. 2540 G							
Total Solids		0 1		64.8	%	1	7/28/04	JRS
SW-846 1311, 3010A, 6010B, N	METALS IN TCLP E	XTRACT	BY ICP					
Lead	NELAP	0 0400		0.330	mg/L	1	7/30/04 12 11 03 PM	SAM
SW-846 3050B, 6010B, METAI	S BY ICP							
Arsenic	NELAP	2 40		6.88	mg/Kg-dry	1	7/30/04 3 52 56 PM	JMW
Barium	NELAP	0 48		1260	mg/Kg-dry	1	7/30/04 3 16 14 PM	SAM
Chromium	NELAP	0 96		138	mg/Kg-dry	1	7/30/04 3 52 56 PM	JMW
Lead	NELAP	3 85		1420	mg/Kg-dry	1	7/30/04 3 16 14 PM	SAM
SW-846 3550B, 8082, POLYCH	LORINATED BIPHI	ENYLS (I	PCBS) BY	GC/ECD				
Aroclor 1016	NELAP	175		ND	μg/Kg-dry	1	7/29/04 4 04 00 PM	DMH
Aroclor 1221	NELAP	175		ND	μg/Kg-dry	1	7/29/04 4 04 00 PM	DMH
Aroclor 1232	NELAP	175		ND	μg/Kg-dry	1	7/29/04 4 04 00 PM	DMH
Aroclor 1242	NELAP	175		ND	μg/Kg-dry	1	7/29/04 4 04 00 PM	DMH
Aroclor 1248	NELAP	175		ND	μg/Kg-dry	1	7/29/04 4 04 00 PM	DMH
Aroclor 1254	NELAP	175		ND	µg/Kg-dry	1	7/29/04 4 04 00 PM	DMH
Aroclor 1260	NELAP	4380		53900	µg/Kg-dry	25	7/29/04 7 47 00 PM	DMH
Surr Decachlorobiphenyl		22-210		133	%REC	1	7/29/04 4 04 00 PM	DMH
Surr Tetrachloro-meta-xylene		10-153		39.9	%REC	1	7/29/04 4 04 00 PM	DMH

Vp2060

MAILROOM01

Lab ...il 080504.Pdf

Date

07-17-2007

Time

10 23 39

System

DAC

#### **ENVIRONMENTAL TESTING LABORATORY**

TEL 618-344-1004 FAX: 618-344-1005

August 05, 2004

Bryan Johnsrud Rapps Engineering & Applied Science 821 S. Durkin Dr. Springfield, IL 62791-7349

TEL: (217) 787-2118 FAX: (217) 787-6641

RE: SA 03035.010

OrderNo. 04080032

NELAP Accredited #100226

Dear Bryan Johnsrud:

TEKLAB, INC received 4 samples on 8/2/04 2:54:00 PM for the analysis presented in the following report.

Samples are analyzed on an as received basis unless otherwise requested and documented. The sample results contained in this report relate only to the requested analytes of interest that have been tested. IL ELAP and NELAP accredited fields of testing are indicated by the letters NELAP under the Certification column

All quality control criteria applicable to the test methods employed for this project have been satisfactorily met and are in accordance with NELAP/Part 186 except where noted in the Case Narrative. The following report shall not be reproduced, except in full, without the written approval of Teklab, Inc.

If you have any questions regarding these tests results, please feel free to call.

Sincerely,

Michael L. Austin Director of Operations

**ENVIRONMENTAL TESTING LABORATORY** 

TEL: 618-344-1004 FAX: 618-344-1005

Client:

Rapps Engineering & Applied Science

CASE NARRATIVE

Project:

SA 03035.010

LabOrder: 04080032 Report Date: August 05, 2004

Analytical Comments for METHOD SV 8082S S, SAMPLE 04080032-001B, 001BMS/MSD, 002B, 003B: Elevated reporting limit due to matrix interference. MS/MSD Matrix spike recoveries were not within acceptable limits because of sample composition. RPD for spikes was not within acceptable limits because of sample

Analytical Comments for METHOD M TCLP ICP, SAMPLE 04080032-003AMS: Pb - sample concentration is greater than five times the spike level.

#### **Oualifiers**

DF - Dilution Factor

RL - Reporting Limit

ND - Not Detected at the Reporting Limit

- Surrogate Standard added by lab

TNTC - Too numerous to count

IDPH - Illinois Department of Public Health

**B** - Analyte detected in the associated Method Blank

J - Analyte detected below reporting limits

R - RPD outside accepted recovery limits

S - Spike Recovery outside accepted recovery limits

\* - Value exceeds Maximum Contaminant Level

NELAP - IL ELAP and NELAP Accredited Field of Testing

E - Value above quantitation range

H - Holding time exceeded

D - Diluted out of sample

MI - Matrix interference

DNI Did Not Ignite

### **ENVIRONMENTAL TESTING LABORATORY**

TEL: 618-344-1004

FAX: 618-344-1005

## **Laboratory Results**

**CLIENT:** WorkOrder: Rapps Engineering & Applied Science

04080032

05-Aug-04

Lab ID:

Report Date:

04080032-001

**Client Project:** 

SA 03035.010

Client Sample ID: AB-BC-3-3.5

**Collection Date:** 8/2/04 11:30:00 AM

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974								
Percent Moisture		0 1		23.8	%	1	8/4/04	JRS
STANDARD METHODS 18TH E	D. 2540 G							
Total Solids		0 1		76.2	%	1	8/4/04	JRS
SW-846 1311, 3010A, 6010B, M	METALS IN TCLP EX	XTRACT	BY ICP					
Lead	NELAP	0 0400		0.503	mg/L	1	8/5/04 1 32 55 PM	SAM
SW-846 3050B, 6010B, METAL	S BY ICP							
Arsenic	NELAP	2 50		6.32	mg/Kg-dry	1	8/4/04 2 40 43 PM	<b>JMW</b>
Banum	NELAP	0 50		290	mg/Kg-dry	1	8/4/04 6 02 02 PM	SAM
Chromium	NELAP	1 00		23.4	mg/Kg-dry	1	8/4/04 2 40 43 PM	JMW
Lead	NELAP	4 00		88.2	mg/Kg-dry	1	8/4/04 6 02 02 PM	SAM
SW-846 3550B, 8082, POLYCH	LORINATED BIPHE	ENYLS (I	PCBS) BY	GC/ECD				
Aroclor 1016	NELAP	248	<u>-</u>	ND	µg/Kg-dry	5	8/3/04 2 47 00 PM	TDN
Aroclor 1221	NELAP	248		ND	μg/Kg-dry	5	8/3/04 2 47 00 PM	TDN
Aroclor 1232	NELAP	248		ND	μg/Kg-dry	5	8/3/04 2 47 00 PM	TDN
Aroclor 1242	NELAP	248		ND	µg/Kg-dry	5	8/3/04 2 47 00 PM	TDN
Aroclor 1248	NELAP	248		1110	µg/Kg-dry	5	8/3/04 2 47 00 PM	TDN
Aroclor 1254	NELAP	248		2120	µg/Kg-dry	5	8/3/04 2 47 00 PM	TDN
Aroclor 1260	NELAP	248		1310	µg/Kg-dry	5	8/3/04 2 47 00 PM	TDN
Surr Decachlorobiphenyl		22-210		72.7	%REC	5	8/3/04 2 47 00 PM	TDN
Surr Tetrachloro-meta-xylene		10-153		34.5	%REC	5	8/3/04 2 47 00 PM	TDN

TEL. 618-344-1004

FAX: 618-344-1005

## **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

SA 03035.010

WorkOrder:

04080032

**Client Project:** 

Lab ID:

Client Sample ID: CD-1.5-2.5

**Collection Date:** 8/2/04 12:30:00 PM

Report Date:

04080032-002 05-Aug-04

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974								<u>-</u>
Percent Moisture		0 1		22.6	%	1	8/4/04	JRS
STANDARD METHODS 18TH I	ED. 2540 G							
Total Solids		0 1		77.4	%	1	8/4/04	JRS
SW-846 1311, 3010A, 6010B, N	METALS IN TOLP EX	XTRACT	BY ICP					
Lead	NELAP	0 0400		3.48	mg/L	1	8/5/04 1 43 31 PM	SAM
SW-846 3050B, 6010B, METAL	S BY ICP							
Arsenic	NELAP	2 45		9.29	mg/Kg-dry	1	8/5/04 1 09 32 PM	JMW
Barium	NELAP	0 49		474	mg/Kg-dry	1	8/5/04 2 56 37 PM	SAM
Chromium	NELAP	0 98		38.2	mg/Kg-dry	1	8/5/04 1 09 32 PM	JMW
Lead	NELAP	3 92		562	mg/Kg-dry	1	8/5/04 2 56 37 PM	SAM
SW-846 3550B, 8082, POLYCH	ILORINATED BIPHE	ENYLS (I	CBS) BY	GC/ECD				
Aroclor 1016	NELAP	1220		ND	μg/Kg-dry	25	8/3/04 1 06 00 PM	TDN
Aroclor 1221	NELAP	1220		ND	µg/Kg-dry	25	8/3/04 1 06:00 PM	TDN
Aroclor 1232	NELAP	1220		ND	μg/Kg-dry	25	8/3/04 1 06 00 PM	TDN
Aroclor 1242	NELAP	1220		ND	µg/Kg-dry	25	8/3/04 1 06 00 PM	TDN
Aroclor 1248	NELAP	1220		2960	μg/Kg-dry	25	8/3/04 1 06 00 PM	TDN
Aroclor 1254	NELAP	1220		5620	μg/Kg-dry	25	8/3/04 1 06 00 PM	TDN
Aroclor 1260	NELAP	1220		3270	μg/Kg-dry	25	8/3/04 1 06 00 PM	TDN
Surr Decachlorobiphenyl		22-210		139	%REC	25	8/3/04 1 06 00 PM	TDN
Surr Tetrachloro-meta-xylene		10-153		56.5	%REC	25	8/3/04 1 06 00 PM	TDN

TEL: 618-344-1004

FAX. 618-344-1005

## **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

**Client Project:** 

SA 03035.010

WorkOrder:

04080032

Client Sample ID: CD-2.5-3.5

Lab ID:

04080032-003

**Collection Date:** 8/2/04 12:40:00 PM

Report Date:

05-Aug-04

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974		•						•
Percent Moisture		0 1		25.1	%	1	8/4/04	JRS
STANDARD METHODS 18TH ED	), 2540 G							
Total Solids	_	0 1		74.9	%	1	8/4/04	JRS
SW-846 1311, 3010A, 6010B, ME	TALS IN TCLP EX	KTRACT	BY ICP					
Lead	NELAP	0 0400		27.6	mg/L	1	8/5/04 2 09 31 PM	SAM
SW-846 3050B, 6010B, METALS	BY ICP							
Arsenic	NELAP	2 45		20.2	mg/Kg-dry	1	8/4/04 2 49 27 PM	JMW
Barrum	NELAP	0 49		1680	mg/Kg-dry	1	8/4/04 6 22 13 PM	SAM
Chromium	NELAP	0 98		132	mg/Kg-dry	1	8/4/04 2 49 27 PM	JMW
Lead	NELAP	3 92		4870	mg/Kg-dry	1	8/4/04 6 22 13 PM	SAM
SW-846 3550B, 8082, POLYCHL	ORINATED BIPHE	NYLS (F	CBS) BY	GC/ECD				
Aroclor 1016	NELAP	1240	•	ND	µg/Kg-dry	25	8/3/04 1 26 00 PM	TDN
Aroclor 1221	NELAP •	1240		ND	µg/Kg-dry	25	8/3/04 1 26 00 PM	TDN
Aroclor 1232	NELAP	1240		ND	µg/Kg-dry	25	8/3/04 1 26 00 PM	TDN
Aroclor 1242	NELAP	1240		ND	µg/Kg-dry	25	8/3/04 1 26 00 PM	TDN
Aroclor 1248	NELAP	1240		15300	μg/Kg-dry	25	8/3/04 1 26 00 PM	TDN
Aroclor 1254	NELAP	1240		18400	μg/Kg-dry	25	8/3/04 1 26 00 PM	TDN
Aroclor 1260	NELAP	1240		5860	μg/Kg-dry	25	8/3/04 1 26 00 PM	TDN
Surr Decachlorobiphenyl		22-210		190	%REC	25	8/3/04 1 26 00 PM	TDN
Surr Tetrachloro-meta-xylene		10-153		59.1	%REC	25	8/3/04 1 26 00 PM	TDN

TEL: 618-344-1004

FAX: 618-344-1005

## **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

**Client Project:** 

SA 03035.010

WorkOrder:

Report Date:

04080032

Lab ID:

Client Sample ID: E-3 DRCTSP

**Collection Date:** 8/2/04 1:40:00 PM

04080032-004 05-Aug-04

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974							<u>, , , , , , , , , , , , , , , , , , , </u>	
Percent Moisture		0 1		26.9	%	1	8/4/04	JRS
STANDARD METHODS 18TH I	ED. 2540 G							
Total Solids		0 1		73.1	%	1	8/4/04	JRS
SW-846 1311, 3010A, 6010B, N	METALS IN TCLP E	XTRACT	BY ICP					
Lead	NELAP	0 0400		< 0.0400	mg/L	1	8/5/04 2 20 04 PM	SAM
SW-846 3050B, 6010B, METAL	S BY ICP							
Arsenic	NELAP	2 45		6.62	mg/Kg-dry	1	8/4/04 2 51 47 PM	JMW
Banum	NELAP	0 49		284	mg/Kg-dry	1	8/4/04 6 27 29 PM	SAM
Chromium	NELAP	0 98		26.5	mg/Kg-dry	1	8/4/04 2 51 47 PM	JMW
Lead	NELAP	3 92		26.6	mg/Kg-dry	1	8/4/04 6 27 29 PM	SAM
SW-846 3550B, 8082, POLYCH	ILORINATED BIPHI	ENYLS (I	PCBS) BY	GC/ECD				
Aroclor 1016	NELAP	51 5	•	ND	µg/Kg-dry	1	8/3/04 1 46 00 PM	TDN
Aroclor 1221	NELAP	51 5		·ND	μg/Kg-dry	1	8/3/04 1 46 00 PM	TDN
Aroclor 1232	NELAP	51 5		ND	µg/Kg-dry	1	8/3/04 1 46 00 PM	TDN
Aroclor 1242	NELAP	51 5		ND	µg/Kg-dry	1	8/3/04 1 46 00 PM	TDN
Aroclor 1248	NELAP	51 5		ND	µg/Kg-dry	1	8/3/04 1 46 00 PM	TDN
Aroclor 1254	NELAP	51 5		ND	μg/Kg-dry	1	8/3/04 1 46 00 PM	TDN
Aroclor 1260	NELAP	51 5		ND	µg/Kg-dry	1	8/3/04 1 46 00 PM	TDN
Surr Decachlorobiphenyl		22-210		43.9	%REC	1	8/3/04 1 46 00 PM	TDN
Surr Tetrachloro-meta-xylene		10-153		17.5	%REC	1	8/3/04 1 46 00 PM	TDN

Vp2060

MAILROOM01

Lab ...I 080904B.pdf

Date

07-17-2007

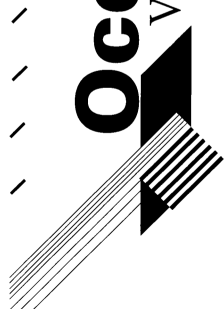
Time

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System

DAC

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#### **ENVIRONMENTAL TESTING LABORATORY**

TEL: 618-344-1004 FAX: 618-344-1005

August 09, 2004

Bryan Johnsrud Rapps Engineering & Applied Science 821 S. Durkin Dr. Springfield, IL 62791-7349

TEL: (217) 787-2118 FAX: (217) 787-6641

ACCORDANCE HITH

NELAP Accredited #100226

RE: AOC Site St. Clair County

OrderNo. 04080077

Dear Bryan Johnsrud:

TEKLAB, INC received 2 samples on 8/4/04 9:15:00 AM for the analysis presented in the following report.

Samples are analyzed on an as received basis unless otherwise requested and documented. The sample results contained in this report relate only to the requested analytes of interest that have been tested. IL ELAP and NELAP accredited fields of testing are indicated by the letters NELAP under the Certification column

All quality control criteria applicable to the test methods employed for this project have been satisfactorily met and are in accordance with NELAP/Part 186 except where noted in the Case Narrative. The following report shall not be reproduced, except in full, without the written approval of Teklab, Inc.

If you have any questions regarding these tests results, please feel free to call.

Sincerely,

Michael L. Austin Director of Operations

**ENVIRONMENTAL TESTING LABORATORY** 

TEL: 618-344-1004

FAX: 618-344-1005

Client:

Rapps Engineering & Applied Science

CASE NARRATIVE

Project:

AOC Site St. Clair County

LabOrder:

04080077

Report Date: August 09, 2004

#### Qualifiers

DF - Dilution Factor

RL - Reporting Limit

ND - Not Detected at the Reporting Limit

Surr - Surrogate Standard added by lab

TNTC - Too numerous to count

IDPH - Illinois Department of Public Health

**B** - Analyte detected in the associated Method Blank

 $\boldsymbol{J}\;\;$  - Analyte detected below reporting limits

 $\boldsymbol{R}~$  - RPD outside accepted recovery limits

 $\boldsymbol{S}\$  - Spike Recovery outside accepted recovery limits

\* - Value exceeds Maximum Contaminant Level

NELAP - IL ELAP and NELAP Accredited Field of Testing

E - Value above quantitation range

 $\boldsymbol{H}\,$  - Holding time exceeded

D - Diluted out of sample

MI - Matrix interference

DNI Did Not Ignite

TEL: 618-344-1004

FAX: 618-344-1005

## **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

WorkOrder:

04080077

Lab ID:

04080077-001

**Report Date:** 

09-Aug-04

Client Project:

AOC Site St. Clair County

Client Sample ID: EF-2.5-DRCTSP

**Collection Date:** 8/4/04 8:00:00 AM

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974	· · · · · ·	-	-					
Percent Moisture		0 1		25.3	%	1	8/5/04	JRS
STANDARD METHODS 18TH E	D. 2540 G							
Total Solids		0 1		74.7	%	1	8/5/04	JRS
SW-846 3550B, 8082, POLYCH	ILORINATED BIPHE	ENYLS (I	PCBS) BY	GC/ECD				
Aroclor 1016	NELAP	49 7	-	ND	μg/Kg-dry	1	8/5/04 3 40 00 PM	TDN
Aroclor 1221	NELAP	49 7		ND	μg/Kg-dry	1	8/5/04 3 40 00 PM	TDN
Aroclor 1232	NELAP	49 7		ND	μg/Kg-dry	1	8/5/04 3 40 00 PM	TDN
Aroclor 1242	NELAP	49 7		ND	µg/Kg-dry	1	8/5/04 3 40 00 PM	TDN
Aroclor 1248	NELAP	49 7	J	17	µg/Kg-dry	1	8/5/04 3 40 00 PM	TDN
Aroclor 1254	NELAP	49 7	J	22	µg/Kg-dry	1	8/5/04 3 40 00 PM	TDN
Aroclor 1260	NELAP	49 7		ND	µg/Kg-dry	1	8/5/04 3 40 00 PM	TDN
Surr Decachlorobiphenyl		22-210		55.5	%REC	1	8/5/04 3 40 00 PM	TDN
Surr Tetrachloro-meta-xylene		10-153		35.5	%REC	1	8/5/04 3 40 00 PM	TDN

TEL: 618-344-1004

FAX. 618-344-1005

## **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

**Client Project:** 

AOC Site St. Clair County

WorkOrder:

04080077

Client Sample ID: AB-4.5

Lab ID:

04080077-002

**Collection Date:** 8/4/04 8:10:00 AM

Report Date:

09-Aug-04

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974								
Percent Moisture		0 1		27.6	%	1	8/5/04	JRS
STANDARD METHODS 18TH E	D. 2540 G							
Total Solids		0 1		72.4	%	1	8/5/04	JRS
SW-846 3550B, 8082, POLYCH	LORINATED BIPHE	ENYLS (	PCBS) BY	GC/ECD				
Aroclor 1016	NELAP	50 5		ND	μg/Kg-dry	1	8/5/04 4 42 00 PM	TDN
Aroclor 1221	NELAP	50 5		ND	μg/Kg-dry	1	8/5/04 4 42 00 PM	TDN
Aroclor 1232	NELAP	50 5		ND	µg/Kg-dry	1	8/5/04 4 42 00 PM	TDN
Aroclor 1242	NELAP	50 5		ND	μg/Kg-dry	1	8/5/04 4 42 00 PM	TDN
Aroclor 1248	NELAP	50 5		85.0	μg/Kg-dry	1	8/5/04 4 42 00 PM	TDN
Aroclor 1254	NELAP	50 5		184	μg/Kg-dry	1	8/5/04 4 42 00 PM	TDN
Aroclor 1260	NELAP	50 5		121	μg/Kg-dry	1	8/5/04 4 42 00 PM	TDN
Surr Decachlorobiphenyl		22-210		99.1	%REC	1	8/5/04 4 42 00 PM	TDN
Surr Tetrachloro-meta-xylene		10-153		60.7	%REC	1	8/5/04 4 42 00 PM	TDN

MAILROOM01

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Time 10 24 35

System DAC

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#### **ENVIRONMENTAL TESTING LABORATORY**

TEL: 618-344-1004 FAX: 618-344-1005

August 18, 2004

Bryan Johnsrud Rapps Engineering & Applied Science 821 S. Durkin Dr. Springfield, IL 62791-7349

TEL: (217) 787-2118 FAX: (217) 787-6641

ACCORDANCE NITH

NELAP Accredited #100226

RE: AOC Site St. Clair County

OrderNo. 04080344

Dear Bryan Johnsrud:

TEKLAB, INC received 14 samples on 8/13/04 2:45:00 PM for the analysis presented in the following report.

Samples are analyzed on an as received basis unless otherwise requested and documented. The sample results contained in this report relate only to the requested analytes of interest that have been tested. IL ELAP and NELAP accredited fields of testing are indicated by the letters NELAP under the Certification column

All quality control criteria applicable to the test methods employed for this project have been satisfactorily met and are in accordance with NELAP/Part 186 except where noted in the Case Narrative. The following report shall not be reproduced, except in full, without the written approval of Teklab, Inc.

If you have any questions regarding these tests results, please feel free to call.

Sincerely,

Michael L. Austin

Director of Operations

ENVIRONMENTAL TESTING LABORATORY

TEL. 618-344-1004

FAX: 618-344-1005

Client:

Rapps Engineering & Applied Science

**CASE NARRATIVE** 

Project:

AOC Site St. Clair County

LabOrder:

04080344

Report Date: August 18, 2004

Analytical Comments for METHOD SV\_8082S\_S, SAMPLE 04080344-001A, 002A, 003A, 004A, 005A, 006A, 009A, 010A, 011A, 012A, 013A, 014A: Elevated reporting limit due to matrix interference. Analytical Comments for METHOD SV 8082S S, SAMPLE 04080344-001AMS: Elevated reporting limit due to matrix interference. Matrix spike recoveries were not within QC limits because of sample composition. Analytical Comments for METHOD SV 8082S S, SAMPLE 04080344-001AMSD: Elevated reporting limit due to matrix interference. Matrix spike recovery was lower than QC limits because of sample composition. RPD for spikes was not within acceptable limits because of sample composition.

#### Qualifiers

DF - Dilution Factor

RL - Reporting Limit

ND - Not Detected at the Reporting Limit

- Surrogate Standard added by lab

TNTC - Too numerous to count

IDPH - Illinois Department of Public Health

B - Analyte detected in the associated Method Blank

J - Analyte detected below reporting limits

R - RPD outside accepted recovery limits

S - Spike Recovery outside accepted recovery limits

\* - Value exceeds Maximum Contaminant Level

NELAP - IL ELAP and NELAP Accredited Field of Testing

E - Value above quantitation range

H - Holding time exceeded

D - Diluted out of sample

MI - Matrix interference

DNI Did Not Ignite

#### **ENVIRONMENTAL TESTING LABORATORY**

TEL: 618-344-1004

FAX: 618-344-1005

## **Laboratory Results**

**CLIENT:** 

Lab ID:

Rapps Engineering & Applied Science

**Client Project:** 

AOC Site St. Clair County

WorkOrder:

04080344

18-Aug-04

**Client Sample ID:** AB-78

Collection Date: 8/13/04 10:50.00 AM

Report Date:

04080344-001

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974								
Percent Moisture		0 1		30.2	%	1	8/16/04	JRS
STANDARD METHODS 18TH E	D. 2540 G							
Total Solids		0 1		69.8	%	1	8/16/04	JRS
SW-846 3550B, 8082, POLYCH	LORINATED BIPHE	NYLS (I	PCBS) BY	GC/ECD				
Aroclor 1016	NELAP	101		ND	μg/Kg-dry	1	8/16/04 12 01 00 PM	TDN
Aroclor 1221	NELAP	101		ND	μg/Kg-dry	1	8/16/04 12 01 00 PM	TDN
Aroclor 1232	NELAP	101		ND	μg/Kg-dry	1	8/16/04 12 01 00 PM	TDN
Aroclor 1242	NELAP	101		ND	μg/Kg-dry	1	8/16/04 12 01 00 PM	TDN
Aroclor 1248	NELAP	1010		3440	µg/Kg-dry	10	8/16/04 5 27 00 PM	TDN
Aroclor 1254	NELAP	1010		6580	µg/Kg-dry	10	8/16/04 5 27 00 PM	TDN
Aroclor 1260	NELAP	1010		3570	µg/Kg-dry	10	8/16/04 5 27 00 PM	TDN
Surr Decachlorobiphenyl		22-210		74.5	%REC	1	8/16/04 12 01 00 PM	TDN
Surr Tetrachloro-meta-xylene		10-153		42.7	%REC	1	8/16/04 12 01 00 PM	TDN

TEL: 618-344-1004

FAX: 618-344-1005

## **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

**Client Project:** 

AOC Site St. Clair County

WorkOrder:

04080344

Client Sample ID: BC-67

Lab ID:

04080344-002

**Collection Date:** 8/13/04 11:00:00 AM

Report Date:

18-Aug-04

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974								
Percent Moisture		0 1		29.0	%	1	8/16/04	JRS
STANDARD METHODS 18TH B	D. 2540 G							
Total Solids		0 1		71.0	%	1	8/16/04	JRS
SW-846 3550B, 8082, POLYCH	ILORINATED BIPHE	NYLS (I	PCBS) BY	GC/ECD				
Aroclor 1016	NELAP	1040	-	ND	μg/Kg-dry	10	8/16/04 1 02 00 PM	TDN
Aroclor 1221	NELAP	1040		ND	µg/Kg-dry	10	8/16/04 1 02 00 PM	TDN
Aroclor 1232	NELAP	1040		ND	μg/Kg-dry	10	8/16/04 1 02 00 PM	TDN
Aroclor 1242	NELAP	1040		ND	μg/Kg-dry	10	8/16/04 1 02 00 PM	TDN
Aroclor 1248	NELAP	1040		5250	µg/Kg-dry	10	8/16/04 1 02 00 PM	TDN
Aroclor 1254	NELAP	1040		4910	μg/Kg-dry	10	8/16/04 1 02 00 PM	TDN
Aroclor 1260	NELAP	1040		1580	µg/Kg-dry	10	8/16/04 1 02 00 PM	TDN
Surr Decachlorobiphenyl		22-210		107	%REC	10	8/16/04 1 02 00 PM	TDN
Surr Tetrachloro-meta-xylene		10-153		49.1	%REC	10	8/16/04 1 02 00 PM	TDN

### **ENVIRONMENTAL TESTING LABORATORY**

TEL: 618-344-1004

FAX: 618-344-1005

## **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

**Client Project:** 

AOC Site St. Clair County

WorkOrder:

04080344

Client Sample ID: AB-56

Lab ID:

04080344-003

**Collection Date:** 8/13/04 11:10:00 AM

**Report Date:** 

18-Aug-04

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974								
Percent Moisture		0 1		29.4	%	1	8/16/04	JRS
STANDARD METHODS 18TH I	ED. 2540 G							
Total Solids		0 1		70.6	%	1	8/16/04	JRS
SW-846 3550B, 8082, POLYCH	ILORINATED BIPHI	ENYLS (F	PCBS) BY	GC/ECD				
Aroclor 1016	NELAP	1050	•	ND	µg/Kg-dry	10	8/16/04 1 22 00 PM	TDN
Aroclor 1221	NELAP	1050		ND	µg/Kg-dry	10	8/16/04 1 22 00 PM	TDN
Aroclor 1232	NELAP	1050	•	ND	μg/Kg-dry	10	8/16/04 1 22 00 PM	TDN
Aroclor 1242	NELAP	1050		ND	µg/Kg-dry	10	8/16/04 1 22 00 PM	TDN
Aroclor 1248	NELAP	5270		23400	μg/Kg-dry	50	8/16/04 6 49 00 PM	TDN
Aroclor 1254	NELAP	5270		23700	µg/Kg-dry	50	8/16/04 6 49 00 PM	TDN
Aroclor 1260	NELAP	1050		10700	μg/Kg-dry	10	8/16/04 1 22 00 PM	TDN
Surr Decachlorobiphenyl		22-210	S	229	%REC	10	8/16/04 1 22 00 PM	TDN
Surr Tetrachloro-meta-xylene		10-153		80.0	%REC	10	8/16/04 1 22 00 PM	TDN

TEL 618-344-1004

FAX: 618-344-1005

## **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

Client Project:

AOC Site St. Clair County

WorkOrder:

04080344

Client Sample ID: CD-56

\_\_ \_\_

Lab ID:

04080344-004

C II 41 D 4

**Collection Date:** 8/13/04 11.20:00 AM

Report Date:

18-Aug-04

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974							•	
Percent Moisture		0 1		13.9	%	1	8/16/04	JRS
STANDARD METHODS 18TH E	D. 2540 G							
Total Solids		0 1		86.1	%	1	8/16/04	JRS
SW-846 3550B, 8082, POLYCHI	LORINATED BIPHI	ENYLS (I	PCBS) BY	GC/ECD				
Aroclor 1016	NELAP	850	-	ND	µg/Kg-dry	10	8/16/04 1 42 00 PM	TDN
Aroclor 1221	NELAP	850		ND	μg/Kg-dry	10	8/16/04 1 42 00 PM	TDN
Aroclor 1232	NELAP	850	•	ND	μg/Kg-dry	10	8/16/04 1 42 00 PM	TDN
Aroclor 1242	NELAP	850		ND	µg/Kg-dry	10	8/16/04 1 42 00 PM	TDN
Aroclor 1248	NELAP	850		11900	μg/Kg-dry	10	8/16/04 1 42 00 PM	TDN
Aroclor 1254	NELAP	850		13200	μg/Kg-dry	10	8/16/04 1 42 00 PM	TDN
Aroclor 1260	NELAP	850		4360	μg/Kg-dry	10	8/16/04 1 42 00 PM	TDN
Surr Decachlorobiphenyl		22-210		146	%REC	10	8/16/04 1 42 00 PM	TDN
Surr Tetrachloro-meta-xylene		10-153		75.3	%REC	10	8/16/04 1 42 00 PM	TDN

TEL: 618-344-1004

FAX: 618-344-1005

## **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

AOC Site St. Clair County

WorkOrder:

04080344

Client Sample ID: BC-45

Lab ID:

04080344-005

**Collection Date:** 8/13/04 11:30:00 AM

Report Date:

18-Aug-04

Matrix:

**Client Project:** 

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974								
Percent Moisture		0 1		19.0	%	1	8/16/04	JRS
<b>STANDARD METHODS 18TH E</b>	D. 2540 G							
Total Solids		0 1		81.0	%	1	8/16/04	JRS
SW-846 3550B, 8082, POLYCH	LORINATED BIPHE	NYLS (I	PCBS) BY	GC/ECD				
Aroclor 1016	NELAP	914		ND	μg/Kg-dry	10	8/16/04 2 02 00 PM	TDN
Aroclor 1221	NELAP	914		ND	μg/Kg-dry	10	8/16/04 2 02 00 PM	TDN
Aroclor 1232	NELAP	914		ND	μg/Kg-dry	10	8/16/04 2 02 00 PM	TDN
Aroclor 1242	NELAP	914		ND	μg/Kg-dry	10	8/16/04 2 02 00 PM	TDN
Aroclor 1248	NELAP	914		1710	μg/Kg-dry	10	8/16/04 2 02 00 PM	TDN
Aroclor 1254	NELAP	914		7170	μg/Kg-dry	10	8/16/04 2 02 00 PM	TDN
Aroclor 1260	NELAP	914		6940	μg/Kg-dry	10	8/16/04 2 02 00 PM	TDN
Surr Decachlorobiphenyl		22-210		153	%REC	10	8/16/04 2 02 00 PM	TDN
Surr Tetrachloro-meta-xylene		10-153		51.8	%REC	10	8/16/04 2 02 00 PM	TDN

TEL: 618-344-1004

FAX 618-344-1005

## **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

**Client Project:** 

AOC Site St. Clair County

WorkOrder:

04080344

Client Sample ID: CD-34

Lab ID:

**Collection Date:** 8/13/04 11:40:00 AM

**Report Date:** 

18-Aug-04

04080344-006

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974					<u> </u>			
Percent Moisture		0 1		20.1	%	1	8/16/04	JRS
STANDARD METHODS 18TH E	D. 2540 G							
Total Solids		0 1		79.9	%	1	8/16/04	JRS
SW-846 3550B, 8082, POLYCH	LORINATED BIPHI	ENYLS (I	PCBS) BY	GC/ECD				
Aroclor 1016	NELAP	456	•	ND	μg/Kg-dry	10	8/16/04 2 23 00 PM	TDN
Aroclor 1221	NELAP	456		ND	μg/Kg-dry	10	8/16/04 2 23 00 PM	TDN
Aroclor 1232	NELAP	456		ND	μg/Kg-dry	10	8/16/04 2 23 00 PM	TDN
Aroclor 1242	NELAP	456		ND	μg/Kg-dry	10	8/16/04 2 23 00 PM	TDN
Aroclor 1248	NELAP	4560		13900	µg/Kg-dry	100	8/16/04 7 09 00 PM	TDN
Aroclor 1254	NELAP	4560		22000	µg/Kg-dry	100	8/16/04 7 09 00 PM	TDN
Aroclor 1260	NELAP	4560		9330	µg/Kg-dry	100	8/16/04 7 09 00 PM	TDN
Surr Decachlorobiphenyl		22-210	S	481	%REC	10	8/16/04 2 23 00 PM	TDN
Surr Tetrachloro-meta-xylene		10-153		65.4	%REC	10	8/16/04 2 23 00 PM	TDN

TEL: 618-344-1004

FAX: 618-344-1005

## **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

**Client Project:** AOC Site St. Clair County

WorkOrder:

04080344

Client Sample ID: DE-45

Lab ID:

04080344-007

**Collection Date:** 8/13/04 11:50.00 AM

Report Date: 18-Aug-04 Matrix: **SOLID** 

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974								
Percent Moisture		0 1		22.9	%	1	8/16/04	JRS
STANDARD METHODS 18TH	ED. 2540 G							
Total Solids		0 1		77.1	%	1	8/16/04	JRS
SW-846 3550B, 8082, POLYCI	HLORINATED BIPHE	NYLS (I	PCBS) BY	GC/ECD				
Aroclor 1016	NELAP	49 3	•	ND	µg/Kg-dry	1	8/16/04 7 30 00 PM	TDN
Aroclor 1221	NELAP	49 3		ND	µg/Kg-dry	1	8/16/04 7 30 00 PM	TDN
Aroclor 1232	NELAP	49 3		ND	µg/Kg-dry	1	8/16/04 7 30 00 PM	TDN
Aroclor 1242	NELAP	49 3		ND	µg/Kg-dry	1	8/16/04 7 30 00 PM	TDN
Aroclor 1248	NELAP	49 3		286	µg/Kg-dry	1	8/16/04 7 30 00 PM	TDN
Aroclor 1254	NELAP	49 3		445	µg/Kg-dry	1	8/16/04 7 30 00 PM	TDN
Aroclor 1260	NELAP	49 3		180	μg/Kg-dry	1	8/16/04 7 30 00 PM	TDN
Surr Decachlorobiphenyl		22-210		53.6	%REC	1	8/16/04 7 30 00 PM	TDN
Surr Tetrachloro-meta-xylene		10-153		36.9	%REC	1	8/16/04 7 30 00 PM	TDN

TEL 618-344-1004

FAX: 618-344-1005

## **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

Client Project:

AOC Site St. Clair County

WorkOrder:

04080344

Client Sample ID: FG-45

Lab ID:

04080344-008

**Collection Date:** 8/13/04 12:00:00 PM

Report Date:

18-Aug-04

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974								
Percent Moisture		0 1		27.6	%	1	8/16/04	JRS
STANDARD METHODS 18TH E	D. 2540 G							
Total Solids		0 1		72.4	%	1	8/16/04	JRS
SW-846 3550B, 8082, POLYCH	LORINATED BIPHE	ENYLS (I	PCBS) BY	GC/ECD				
Aroclor 1016	NELAP	51 5		ND	μg/Kg-dry	1	8/16/04 7 49 00 PM	TDN
Aroclor 1221	NELAP	51 5		ND	μg/Kg-dry	1	8/16/04 7 49 00 PM	TDN
Aroclor 1232	NELAP	51 5		ND	μg/Kg-dry	1	8/16/04 7 49 00 PM	TDN
Aroclor 1242	NELAP	51 5		ND	μg/Kg-dry	1	8/16/04 7 49 00 PM	TDN
Aroclor 1248	NELAP	51 5		104	μg/Kg-dry	1	8/16/04 7 49 00 PM	TDN
Aroclor 1254	NELAP	51 5		194	μg/Kg-dry	1	8/16/04 7 49 00 PM	TDN
Aroclor 1260	NELAP	51 5		198	μg/Kg-dry	1	8/16/04 7 49 00 PM	TDN
Surr Decachlorobiphenyl		22-210		49.4	%REC	1	8/16/04 7 49 00 PM	TDN
Surr Tetrachloro-meta-xylene		10-153		32.5	%REC	1	8/16/04 7 49 00 PM	TDN

### **ENVIRONMENTAL TESTING LABORATORY**

TEL: 618-344-1004

FAX: 618-344-1005

## **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

**Client Project:** 

AOC Site St. Clair County

WorkOrder:

04080344

Client Sample ID: EF-34

Lab ID:

04080344-009

**Collection Date:** 8/13/04 12:10:00 PM

**Report Date:** 

18-Aug-04

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974								
Percent Moisture		0 1		32.9	%	1	8/16/04	JRS
STANDARD METHODS 18TH E	D. 2540 G							
Total Solids		0 1		67.1	%	1	8/16/04	JRS
SW-846 3550B, 8082, POLYCH	LORINATED BIPHE	ENYLS (I	PCBS) BY	GC/ECD				
Aroclor 1016	NELAP	1140		ND	µg/Kg-dry	10	8/16/04 3 25 00 PM	TDN
Aroclor 1221	NELAP	1140		ND	µg/Kg-dry	10	8/16/04 3 25 00 PM	TDN
Aroclor 1232	NELAP	1140		ND	µg/Kg-dry	10	8/16/04 3 25 00 PM	TDN
Aroclor 1242	NELAP	1140		ND	µg/Kg-dry	10	8/16/04 3 25 00 PM	TDN
Aroclor 1248	NELAP	1140		3900	µg/Kg-dry	10	8/16/04 3 25 00 PM	TDN
Aroclor 1254	NELAP	1140		5310	µg/Kg-dry	10	8/16/04 3 25 00 PM	TDN
Aroclor 1260	NELAP	1140		2290	µg/Kg-dry	10	8/16/04 3 25 00 PM	TDN
Surr Decachlorobiphenyl		22-210		122	%REC	10	8/16/04 3 25 00 PM	TDN
Surr Tetrachloro-meta-xylene		10-153		46.5	%REC	10	8/16/04 3 25 00 PM	TDN

TEL: 618-344-1004

FAX: 618-344-1005

## **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

**Client Project:** 

AOC Site St. Clair County

WorkOrder:

04080344

Client Sample ID: DE-23

Lab ID:

04080344-010

**Collection Date:** 8/13/04 12:20:00 PM

**Report Date:** 

18-Aug-04

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974								
Percent Moisture		0 1		12.0	%	1	8/16/04	JRS
STANDARD METHODS 18TH E	D. 2540 G							
Total Solids		0 1		88.0	%	1	8/16/04	JRS
SW-846 3550B, 8082, POLYCH	LORINATED BIPHI	ENYLS (I	PCBS) BY	GC/ECD				
Aroclor 1016	NELAP	869	-	ND	µg/Kg-dry	10	8/16/04 3 44 00 PM	TDN
Aroclor 1221	NELAP	869		ND	μg/Kg-dry	10	8/16/04 3 44 00 PM	TDN
Aroclor 1232	NELAP	869		ND	μg/Kg-dry	10	8/16/04 3 44 00 PM	TDN
Aroclor 1242	NELAP	869		ND	μg/Kg-dry	10	8/16/04 3 44 00 PM	TDN
Aroclor 1248	NELAP	869		7620	μg/Kg-dry	10	8/16/04 3 44 00 PM	TDN
Aroclor 1254	NELAP	4350		18000	μg/Kg-dry	50	8/17/04 11 32 00 AM	TDN
Aroclor 1260	NELAP	869		7990	μg/Kg-dry	10	8/16/04 3 44 00 PM	TDN
Surr Decachlorobiphenyl		22-210	S	220	%REC	10	8/16/04 3 44 00 PM	TDN
Surr Tetrachloro-meta-xylene		10-153		67.5	%REC	10	8/16/04 3 44 00 PM	TDN

TEL: 618-344-1004

FAX: 618-344-1005

## **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

**Client Project:** 

AOC Site St. Clair County

WorkOrder:

04080344

**Client Sample ID:** FG-23

Lab ID:

04080344-011

**Collection Date:** 8/13/04 12:30:00 PM

**Report Date:** 

18-Aug-04

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974								
Percent Moisture		0 1		26.7	%	1	8/16/04	JRS
STANDARD METHODS 18TH E	D. 2540 G							
Total Solids	<u> </u>	0 1		73.3	%	1	8/16/04	JRS
SW-846 3550B, 8082, POLYCH	LORINATED BIPHE	NYLS (I	PCBS) BY	GC/ECD				
Aroclor 1016	NELAP	1040		ND	μg/Kg-dry	10	8/16/04 4 06 00 PM	TDN
Aroclor 1221	NELAP	1040		ND	μg/Kg-dry	10	8/16/04 4 06 00 PM	TDN
Aroclor 1232	NELAP	1040		ND	μg/Kg-dry	10	8/16/04 4 06 00 PM	TDN
Aroclor 1242	NELAP	1040		ND	μg/Kg-dry	10	8/16/04 4 06 00 PM	TDN
Aroclor 1248	NELAP	1040		8770	μg/Kg-dry	10	8/16/04 4 06 00 PM	TDN
Aroclor 1254	NELAP	5170		25400	μg/Kg-dry	50	8/17/04 11 51 00 AM	TDN
Aroclor 1260	NELAP	1040		13500	μg/Kg-dry	10	8/16/04 4 06 00 PM	TDN
Surr Decachlorobiphenyl		22-210		177	%REC	10	8/16/04 4 06 00 PM	TDN
Surr Tetrachloro-meta-xylene		10-153		73.2	%REC	10	8/16/04 4 06 00 PM	TDN

TEL. 618-344-1004

FAX: 618-344-1005

## **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

**Client Project:** 

AOC Site St. Clair County

WorkOrder:

04080344

**Client Sample ID:** EF-12

Lab ID:

04080344-012

**Collection Date:** 8/13/04 12:40:00 PM

Report Date:

18-Aug-04

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974								
Percent Moisture	,	0 1		27.0	%	1	8/16/04	JRS
STANDARD METHODS 18TH E	D. 2540 G							
Total Solids		0 1		73.0	%	1	8/16/04	JRS
SW-846 3550B, 8082, POLYCH	LORINATED BIPHE	NYLS (I	CBS) BY	GC/ECD				
Aroclor 1016	NELAP	512	•	ND	µg/Kg-dry	10	8/16/04 4 26 00 PM	TDN
Aroclor 1221	NELAP	512		ND	μg/Kg-dry	10	8/16/04 4 26 00 PM	TDN
Aroclor 1232	NELAP	512		ND	μg/Kg-dry	10	8/16/04 4 26 00 PM	TDN
Aroclor 1242	NELAP	512		ND	μg/Kg-dry	10	8/16/04 4 26 00 PM	TDN
Aroclor 1248	NELAP	512		ND	μg/Kg-dry	10	8/16/04 4 26 00 PM	TDN
Aroclor 1254	NELAP	512		882	μg/Kg-dry	10	8/16/04 4 26 00 PM	TDN
Aroclor 1260	NELAP	512		888	μg/Kg-dry	10	8/16/04 4 26 00 PM	TDN
Surr Decachlorobiphenyl		22-210		72.3	%REC	10	8/16/04 4 26 00 PM	TDN
Surr Tetrachloro-meta-xylene		10-153		37.3	%REC	10	8/16/04 4 26 00 PM	TDN

TEL: 618-344-1004

FAX: 618-344-1005

## **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

**Client Project:** 

AOC Site St. Clair County

WorkOrder:

04080344

Client Sample ID: FG-01

Lab ID:

**Collection Date:** 8/13/04 12:50:00 PM

**Report Date:** 

04080344-013 18-Aug-04

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974					_			
Percent Moisture		0 1		16.6	%	1	8/16/04	JRS
STANDARD METHODS 18TH E	D. 2540 G							
Total Solids		0 1		83.4	%	1	8/16/04	JRS
SW-846 3550B, 8082, POLYCH	LORINATED BIPHE	ENYLS (I	PCBS) BY	GC/ECD				
Aroclor 1016	NELAP	448	•	ND	μg/Kg-dry	10	8/16/04 4 46 00 PM	TDN
Aroclor 1221	NELAP	448		ND	µg/Kg-dry	10	8/16/04 4 46 00 PM	ŢDN
Aroclor 1232	NELAP	448		ND	μg/Kg-dry	10	8/16/04 4 46 00 PM	TDN
Aroclor 1242	NELAP	448		ND	µg/Kg-dry	10	8/16/04 4 46 00 PM	TDN
Aroclor 1248	NELAP	448		1190	µg/Kg-dry	10	8/16/04 4 46 00 PM	TDN
Aroclor 1254	NELAP	448		2940	μg/Kg-dry	10	8/16/04 4 46 00 PM	TDN
Aroclor 1260	NELAP	448		2550	μg/Kg-dry	10	8/16/04 4 46 00 PM	TDN
Surr Decachlorobiphenyl		22-210		137	%REC	10	8/16/04 4 46 00 PM	TDN
Surr Tetrachloro-meta-xylene		10-153		69.9	%REC	10	8/16/04 4 46 00 PM	TDN

#### **ENVIRONMENTAL TESTING LABORATORY**

TEL: 618-344-1004

FAX: 618-344-1005

## **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

**Client Project:** 

AOC Site St. Clair County

WorkOrder:

04080344

Report Date:

18-Aug-04

Client Sample ID: DE-01

Lab ID:

04080344-014

**Collection Date:** 8/13/04 1:00:00 PM Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974								
Percent Moisture		0 1		13.3	%	1	8/16/04	JRS
STANDARD METHODS 18TH E	D. 2540 G							
Total Solids		0 1		86.7	%	1	8/16/04	JRS
SW-846 3550B, 8082, POLYCH	LORINATED BIPHI	ENYLS (I	PCBS) BY	GC/ECD				
Aroclor 1016	NELAP	431		ND	µg/Kg-dry	10	8/16/04 5 07 00 PM	TDN
Aroclor 1221	NELAP	431		ND	μg/Kg-dry	10	8/16/04 5 07 00 PM	TDN
Aroclor 1232	NELAP	431		ND	µg/Kg-dry	10	8/16/04 5 07 00 PM	TDN
Aroclor 1242	NELAP	431		ND	μg/Kg-dry	10	8/16/04 5 07 00 PM	TDN
Aroclor 1248	NELAP	431		1000	μg/Kg-dry	10	8/16/04 5 07 00 PM	TDN
Aroclor 1254	NELAP	431		4120	μg/Kg-dry	10	8/16/04 5 07 00 PM	TDN
Aroclor 1260	NELAP	431		2450	μg/Kg-dry	10	8/16/04 5 07 00 PM	TDN
Surr Decachlorobiphenyl		22-210	S	251	%REC	10	8/16/04 5 07 00 PM	TDN
Surr Tetrachloro-meta-xylene		10-153		79.5	%REC	10	8/16/04 5 07 00 PM	TDN

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07-17-2007

Time

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arioPrint 2060

#### **ENVIRONMENTAL TESTING LABORATORY**

TEL<sup>-</sup> 618-344-1004 FAX: 618-344-1005

September 07, 2004

Bryan Johnsrud Rapps Engineering & Applied Science 821 S. Durkin Dr. Springfield, IL 62791-7349

TEL: (217) 787-2118 FAX: (217) 787-6641

THE BANGE

NELAP Accredited #100226

RE: SA03035/010

OrderNo. 04090090

Dear Bryan Johnsrud:

TEKLAB, INC received 8 samples on 9/2/04 3:20:00 PM for the analysis presented in the following report.

Samples are analyzed on an as received basis unless otherwise requested and documented. The sample results contained in this report relate only to the requested analytes of interest that have been tested. IL ELAP and NELAP accredited fields of testing are indicated by the letters NELAP under the Certification column

All quality control criteria applicable to the test methods employed for this project have been satisfactorily met and are in accordance with NELAP/Part 186 except where noted in the Case Narrative. The following report shall not be reproduced, except in full, without the written approval of Teklab, Inc.

If you have any questions regarding these tests results, please feel free to call.

Sincerely,

Michael L. Austin

**Director of Operations** 

**ENVIRONMENTAL TESTING LABORATORY** 

TEL: 618-344-1004 FAX: 618-344-1005

Client:

Rapps Engineering & Applied Science

**CASE NARRATIVE** 

Project:

SA03035/010

LabOrder: 04090090

Report Date: September 07, 2004

Analytical Comments for METHOD SV\_8082S\_S, SAMPLE 04090090-003A: Elevated reporting limit due to matrix interference.

Analytical Comments for METHOD SV\_8082S\_S, SAMPLE 04090090-001AMS: Matrix interference present in sample.

Analytical Comments for METHOD SV\_8082S\_S, SAMPLE 04090090-001AMSD: Matrix interference present in sample. RPD for Aroclor 1260 was not within acceptable limits because of sample composition.

#### Qualifiers

DF - Dilution Factor

RL - Reporting Limit

 $\boldsymbol{ND}\;$  - Not Detected at the Reporting Limit

Surr - Surrogate Standard added by lab

TNTC - Too numerous to count

IDPH - Illinois Department of Public Health

B - Analyte detected in the associated Method Blank

J - Analyte detected below reporting limits

R - RPD outside accepted recovery limits

S - Spike Recovery outside accepted recovery limits

\* - Value exceeds Maximum Contaminant Level

NELAP - IL ELAP and NELAP Accredited Field of Testing

E - Value above quantitation range

H - Holding time exceeded

D - Diluted out of sample

MI - Matrix interference

DNI Did Not Ignite

#### **ENVIRONMENTAL TESTING LABORATORY**

TEL: 618-344-1004

FAX: 618-344-1005

## **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

WorkOrder:

04090090

07-Sep-04

Lab ID:

Report Date:

04090090-001

**Client Project:** 

SA03035/010

**Client Sample ID:** AB-6-7 (0-1')

**Collection Date:** 9/2/04 1.00.00 PM

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974								
Percent Moisture		0 1		30.1	%	1	9/3/04	JRS
STANDARD METHODS 18TH E	D. 2540 G							
Total Solids		0 1		69.9	%	1	9/3/04	JRS
SW-846 3550B, 8082, POLYCH	LORINATED BIPHE	NYLS (I	PCBS) BY	GC/ECD				
Aroclor 1016	NELAP	110	<u>-</u>	ND	μg/Kg-dry	1	9/3/04 12 14 00 PM	TDN
Aroclor 1221	NELAP	110		ND	µg/Kg-dry	1	9/3/04 12 14 00 PM	TDN
Aroclor 1232	NELAP	110		ND	μg/Kg-dry	1	9/3/04 12 14 00 PM	TDN
Aroclor 1242	NELAP	110		ND	µg/Kg-dry	1	9/3/04 12 14 00 PM	TDN
Aroclor 1248	NELAP	110		122	μg/Kg-dry	1	9/3/04 12 14 00 PM	TDN
Aroclor 1254	NELAP	110		201	μg/Kg-dry	1	9/3/04 12 14 00 PM	TDN
Aroclor 1260	NELAP	110	J	91	μg/Kg-dry	1	9/3/04 12 14 00 PM	TDN
Surr Decachlorobiphenyl		22-210		50.2	%REC	1	9/3/04 12 14 00 PM	TDN
Surr Tetrachloro-meta-xylene		10-153		18.1	%REC	1	9/3/04 12 14 00 PM	TDN

#### **ENVIRONMENTAL TESTING LABORATORY**

TEL. 618-344-1004

FAX: 618-344-1005

## **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

WorkOrder:

04090090

07-Sep-04

Lab ID:

Report Date:

04090090-002

**Client Project:** 

SA03035/010

Client Sample ID: AB-7-8 (0-1')

**Collection Date:** 9/2/04 1:00:00 PM

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974								
Percent Moisture		0 1		31.7	%	1	9/3/04	JRS
<b>STANDARD METHODS 18TH E</b>	D. 2540 G							
Total Solids		0 1		68.3	%	1	9/3/04	JRS
SW-846 3550B, 8082, POLYCH	LORINATED BIPHE	ENYLS (I	PCBS) BY	GC/ECD				
Aroclor 1016	NELAP	56 4		ND	μg/Kg-dry	1	9/3/04 12 34 00 PM	TDN
Aroclor 1221	NELAP	56 4		ND	μg/Kg-dry	1	9/3/04 12 34 00 PM	TDN
Aroclor 1232	NELAP	56 4		ND	µg/Kg-dry	1	9/3/04 12 34 00 PM	TDN
Aroclor 1242	NELAP	56 4		ND	µg/Kg-dry	1	9/3/04 12 34 00 PM	TDN
Aroclor 1248	NELAP	56 4		ND	μg/Kg-dry	1	9/3/04 12 34 00 PM	TDN
Aroclor 1254	NELAP	56 4		ND	µg/Kg-dry	1	9/3/04 12 34 00 PM	TDN
Aroclor 1260	NELAP	56 4		ND	µg/Kg-dry	1	9/3/04 12 34 00 PM	TDN
Surr Decachlorobiphenyl		22-210		41.6	%REC	1	9/3/04 12 34 00 PM	TDN
Surr Tetrachloro-meta-xylene		10-153		17.6	%REC	1	9/3/04 12 34 00 PM	TDN

TEL. 618-344-1004

FAX: 618-344-1005

## **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

WorkOrder:

04090090

Lab ID:

**Report Date:** 

04090090-003 07-Sep-04

**Client Project:** 

SA03035/010

Client Sample ID: BC-2-3 (0-1')

**Collection Date:** 8/31/04 12:45.00 PM

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974								
Percent Moisture		0 1		21.4	%	1	9/3/04	JRS
STANDARD METHODS 18TH E	D. 2540 G							
Total Solids		0 1		78.6	%	1	9/3/04	JRS
SW-846 3550B, 8082, POLYCH	LORINATED BIPHE	NYLS (I	CBS) BY	GC/ECD				
Aroclor 1016	NELAP	943		ND	µg/Kg-dry	10	9/3/04 12 55 00 PM	TDN
Aroclor 1221	NELAP	943		ND	μg/Kg-dry	10	9/3/04 12 55 00 PM	TDN
Aroclor 1232	NELAP	943		ND	μg/Kg-dry	10	9/3/04 12 55 00 PM	TDN
Aroclor 1242	NELAP	943		ND	μg/Kg-dry	10	9/3/04 12 55 00 PM	TDN
Aroclor 1248	NELAP	943		999	μg/Kg-dry	10	9/3/04 12 55 00 PM	TDN
Aroclor 1254	NELAP	943		3330	μg/Kg-dry	10	9/3/04 12 55 00 PM	TDN
Aroclor 1260	NELAP	943		3530	μg/Kg-dry	10	9/3/04 12 55 00 PM	TDN
Surr Decachlorobiphenyl		22-210		150	%REC	10	9/3/04 12 55 00 PM	TDN
Surr Tetrachloro-meta-xylene		10-153		72.7	%REC	10	9/3/04 12 55 00 PM	TDN

#### **ENVIRONMENTAL TESTING LABORATORY**

TEL. 618-344-1004

FAX: 618-344-1005

### **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

**Client Project:** 

SA03035/010

WorkOrder:

04090090

Client Sample ID: CD-1-2 (0-1')

Lab ID:

04090090-004

**Collection Date:** 8/31/04 12.45:00 PM

Report Date:

07-Sep-04

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974								
Percent Moisture		0 1		18.9	%	1	9/3/04	JRS
STANDARD METHODS 18TH	ED. 2540 G							
Total Solids	<del></del>	0 1		81.1	%	1	9/3/04	JRS
SW-846 3550B, 8082, POLYCH	ILORINATED BIPHE	NYLS (I	PCBS) BY	GC/ECD				
Aroclor 1016	NELAP	46 5		ND	μg/Kg-dry	1	9/3/04 1 15 00 PM	TDN
Aroclor 1221	NELAP	46 5		ND	μg/Kg-dry	1	9/3/04 1 15 00 PM	TDN
Aroclor 1232	NELAP	46 5		ND	µg/Kg-dry	1	9/3/04 1 15 00 PM	TDN
Aroclor 1242	NELAP	46 5		ND	μg/Kg-dry	1	9/3/04 1 15 00 PM	TDN
Aroclor 1248	NELAP	46 5		63.4	μg/Kg-dry	1	9/3/04 1 15 00 PM	TDN
Aroclor 1254	NELAP	46 5		149	μg/Kg-dry	1	9/3/04 1 15 00 PM	TDN
Aroclor 1260	NELAP	46 5		193	μg/Kg-dry	1	9/3/04 1 15 00 PM	TDN
Surr Decachlorobiphenyl		22-210		54.4	%REC	1	9/3/04 1 15 00 PM	TDN
Surr Tetrachloro-meta-xylene		10-153		33.0	%REC	1	9/3/04 1 15 00 PM	TDN

#### **ENVIRONMENTAL TESTING LABORATORY**

TEL: 618-344-1004

FAX: 618-344-1005

### **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

Client Project: SA03035/010

WorkOrder:

04090090

Client Sample ID: CD-2-3 (0-1')

Lab ID:

04090090-005

**Collection Date:** 9/2/04 1:00:00 PM

**Report Date:** 

07-Sep-04

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974			-					
Percent Moisture		0 1		21.5	%	1	9/3/04	JRS
STANDARD METHODS 18TH E	D. 2540 G							
Total Solids		0 1		78.5	%	1	9/3/04	JRS
SW-846 3550B, 8082, POLYCH	LORINATED BIPHE	NYLS (I	PCBS) BY	GC/ECD				
Aroclor 1016	NELAP	47 3		ND	µg/Kg-dry	1	9/3/04 1 36 00 PM	TDN
Aroclor 1221	NELAP	47 3		ND	µg/Kg-dry	1	9/3/04 1 36 00 PM	TDN
Aroclor 1232	NELAP	47 3		ND	µg/Kg-dry	1	9/3/04 1 36 00 PM	TDN
Aroclor 1242	NELAP	47 3		ND	µg/Kg-dry	1	9/3/04 1 36 00 PM	TDN
Aroclor 1248	NELAP	47 3		164	µg/Kg-dry	1	9/3/04 1 36 00 PM	TDN
Aroclor 1254	NELAP	47 3		276	µg/Kg-dry	1	9/3/04 1 36 00 PM	TDN
Aroclor 1260	NELAP	47 3		115	µg/Kg-dry	1	9/3/04 1 36 00 PM	TDN
Surr Decachlorobiphenyl		22-210		52.4	%REC	1	9/3/04 1 36 00 PM	TDN
Surr Tetrachloro-meta-xylene		10-153		36.2	%REC	1	9/3/04 1 36 00 PM	TDN

#### **ENVIRONMENTAL TESTING LABORATORY**

TEL 618-344-1004

FAX: 618-344-1005

### **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

**Client Project:** 

SA03035/010

WorkOrder:

04090090

07-Sep-04

Report Date:

Client Sample ID: CD-4-5 (0-1')

**Collection Date:** 9/2/04 1:00:00 PM

Lab ID:

04090090-006

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974								
Percent Moisture		0 1		20.8	%	1	9/3/04	JRS
<b>STANDARD METHODS 18TH B</b>	ED. 2540 G							
Total Solids		0 1		79.2	%	1	9/3/04	JRS
SW-846 3550B, 8082, POLYCH	ILORINATED BIPHE	ENYLS (	PCBS) BY	GC/ECD				
Aroclor 1016	NELAP	48 2	<del>-</del>	ND	μg/Kg-dry	1	9/3/04 1 56 00 PM	TDN
Aroclor 1221	NELAP	48 2		ND	μg/Kg-dry	1	9/3/04 1 56 00 PM	TDN
Aroclor 1232	NELAP	48 2		ND	μg/Kg-dry	1	9/3/04 1 56 00 PM	TDN
Aroclor 1242	NELAP	48 2		ND	μg/Kg-dry	1	9/3/04 1 56 00 PM	TDN
Aroclor 1248	NELAP	48 2	J	20	μg/Kg-dry	1	9/3/04 1 56 00 PM	TDN
Aroclor 1254	NELAP	48 2	J	27	μg/Kg-dry	1	9/3/04 1 56 00 PM	TDN
Aroclor 1260	NELAP	48 2	J	19	μg/Kg-dry	1	9/3/04 1 56 00 PM	TDN
Surr Decachlorobiphenyl		22-210		59.8	%REC	1	9/3/04 1 56 00 PM	TDN
Surr Tetrachloro-meta-xylene		10-153		39.3	%REC	1	9/3/04 1 56 00 PM	TDN

# TEKLAB, INC.

#### **ENVIRONMENTAL TESTING LABORATORY**

TEL: 618-344-1004

FAX. 618-344-1005

### **Laboratory Results**

**CLIENT:** 

Rapps Engineering & Applied Science

**Client Project:** 

SA03035/010

WorkOrder:

04090090

Client Sample ID: DE-3-4 (0-1')

Lab ID:

**Collection Date:** 9/2/04 1:00:00 PM

Report Date:

07-Sep-04

04090090-007

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974								
Percent Moisture		0 1		25.1	%	1	9/3/04	JRS
STANDARD METHODS 18TH E	D. 2540 G							
Total Solids		0 1		74.9	%	1	9/3/04	JRS
SW-846 3550B, 8082, POLYCH	ILORINATED BIPHE	ENYLS (I	PCBS) BY	GC/ECD				
Aroclor 1016	NELAP	50 2		ND	µg/Kg-dry	1	9/3/04 2 17 00 PM	TDN
Aroclor 1221	NELAP	50 2		ND	µg/Kg-dry	1	9/3/04 2 17 00 PM	TDN
Aroclor 1232	NELAP	50 2		ND	µg/Kg-dry	1	9/3/04 2 17 00 PM	TDN
Aroclor 1242	NELAP	50 2		ND	µg/Kg-dry	1	9/3/04 2 17 00 PM	TDN
Aroclor 1248	NELAP	50 2		134	µg/Kg-dry	1	9/3/04 2 17 00 PM	TDN
Aroclor 1254	NELAP	50 2		297	µg/Kg-dry	1	9/3/04 2 17 00 PM	TDN
Aroclor 1260	NELAP	50 2		121	μg/Kg-dry	1	9/3/04 2 17 00 PM	TDN
Surr Decachlorobiphenyl		22-210		59.5	%REC	1	9/3/04 2 17 00 PM	TDN
Surr Tetrachloro-meta-xylene		10-153		25.2	%REC	1	9/3/04 2 17 00 PM	TDN

# TEKLAB, INC.

#### **ENVIRONMENTAL TESTING LABORATORY**

TEL: 618-344-1004

FAX: 618-344-1005

### **Laboratory Results**

CLIENT: WorkOrder: Rapps Engineering & Applied Science

04090090

07-Sep-04

Lab ID:

Report Date:

04090090-008

**Client Project:** 

SA03035/010

Client Sample ID: FG-1-2 (0-1')

**Collection Date:** 9/2/04 1:00:00 PM

Matrix:

Analyses	Certification	RL	Qual	Result	Units	DF	Date Analyzed	Analyst
ASTM D2974		_						
Percent Moisture		0 1		24.9	%	1	9/3/04	JRS
<b>STANDARD METHODS 18TH E</b>	D. 2540 G							
Total Solids		0 1		75.1	%	1	9/3/04	JRS
SW-846 3550B, 8082, POLYCHI	LORINATED BIPHE	NYLS (I	CBS) BY	GC/ECD				
Aroclor 1016	NELAP	49 7		ND	μg/Kg-dry	1	9/3/04 2 37 00 PM	TDN
Aroclor 1221	NELAP	49 7		ND	μg/Kg-dry	1	9/3/04 2 37 00 PM	TDN
Aroclor 1232	NELAP	49 7		ND	μg/Kg-dry	1	9/3/04 2 37 00 PM	TDN
Aroclor 1242	NELAP	49 7		ND	μg/Kg-dry	1	9/3/04 2 37 00 PM	TDN
Aroclor 1248	NELAP	49 7		ND	μg/Kg-dry	1	9/3/04 2 37 00 PM	TDN
Aroclor 1254	NELAP	49 7		130	μg/Kg-dry	1	9/3/04 2 37 00 PM	TDN
Aroclor 1260	NELAP	49 7	J	29	μg/Kg-dry	1	9/3/04 2 37 00 PM	TDN
Surr Decachlorobiphenyl		22-210		43.6	%REC	1	9/3/04 2.37 00 PM	TDN
Surr Tetrachloro-meta-xylene		10-153		24.5	%REC	1	9/3/04 2 37 00 PM	TDN

Vp2060 MAILROOM01 Non.pdf

Date 07-17-2007

Time 10 25 59

System DAC

VarioPrint 2060

P.O BOX 19276

SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

IL532-0610

State Form LPC 62 8/81

	EASETYPE (Form designed for use on elit	e (12-pitch) typewriter)	EPA Form 8700-22 (Rev		Form Appr	oved OMB No	2050-0039	
<b></b>	UNIFORM HAZARDOUS WASTE MANIFEST	1 Generator's US EPA	Doc	Manifest cument No.	2. Page 1			ded areas is not but is required by
	3. Generator's Name and Malling Address  ST. LOUIS AUTO SI  18 GOLF ROAD	Location if HIZEDDING — AC	Different		A. Illinois Ma	7661	COF	EE PAID APPLICABLE
1.	MADISON IL 620 4. '24 HOUR EMERGENCY AND SPILL ASSIS'	FANCE NUMBERS* 2/	7-415 -5437	1	B Generator ID Numbe	111613	3461	55002
	5. Transporter 1 Company Name	6.	US EPA ID Number	<u> </u>	C, Transporte	060	503C	080476
	BEELVIAN TRUCKING 7. Transporter 2 Company Name	8.	US EPA ID Number		D. Transporte     E Transporte		618) 4	52-8187
					ID Numbe	160	0010	814825
	9. Designated Facility Name and Site Address	10. BOC 0115-2	US EPA ID Number		F. Transporte G. Facility's II		8005	41-59/8
	SOUTH CHAIN OF ROCK	CS ROAD	-		ID Numbe			10002
	11. US DOT Description (Including Proper Shipp		d ID Number	12. Conta	H. Facility's F	13 6/2	14	
	NOT HAZARDOUS BY		J ID Namber)	No.		Total	Unit Vt/Vol	I. Waste No PA HW Number
	" CONTAMNATED SOIL		CLANEOUS		DT 2	100 X	E	PA HW Number
G	. هستوصرو باسان	- B-10				ĩÔ		
E N	Ь	\	190				E	PA HW Number
E	Same as	) also re	, ∌			10		
R A	C.	above	B-14 1				E	PA HW Number
Т	Same On	alone	B-15 A	<b>)</b>		10	-	
O R	d d	, A				-	E	PA HW Number
1	50m0	as about	B-15, BA	$\mathcal{V}$		17		
1	J. Additional Description for Materials Listed Abo	ve	<u> </u>	<u></u>	K Handling C		stes Listed	Above
	WASTE PROFILE	SE 1001	369					PA HW Number Above
	15 Special Handling Instructions and Additional	Information			l —			
	16 GENERATOR'S CERTIFICATION: I hereby proper shipping name and are classified, par according to applicable international and nat If I am a large quantity generator, I certify the second sec	cked, marked, and labeled, ar ional government regulations.	nd are in all respects in proper	condition fo	or transport by h	ighway	e I have d	1
	be economically practicable and that I have and future threat to human health and the e select the best waste management method	selected the practicable met nvironment; <b>OR,</b> if I am a sm	hod of treatment, storage, or all quantity generator, I have	disposal cur	rrentiy available	to me which	minimizes waste gei	the present neration and
lacksquare	Printed /Typed Name  ANDY BLOOM		Signature				Month	Day Year
Ţ	17. Transporter 1 Acknowledgement of Receipt	of Materials	V gran					Date
TRANSPORTER	Insted /Typed Name	1142,4	Signature				Month	Date Date Day Vear Date Day Vear
ORT	18. Transporter 2 Acknowledgement of Receipt of Printed /Typed Name	of Materials /	Signature		·		Month	Date Day Year
Ė	Tranco riypod riamo	u	Oignature					
FACIL	19. Discrepancy Indication Space							Date  Day Year
T	20. Facility Owner or Operator. Certification of re	ceipt of hazardous materials	<del></del>	pt as noted	in Itam 19		Month	Date /
i	Printed /Typeg Name	- Division Or Company	Signature	4	XH		Le	1409
į	This Agency is authorized to require, pursuant to Illino his information may result in a civil penalty against to per day of violation and imprisonment up to 5 years. Ti	s Hevised Statute, 1989, Chapte he owner or operator not to exc his form has been approved by t	er 111 1/2, Section 1004 and 102 seed \$25,000 per day of violatio hOroms Management Center	n, Fals licatio	nformation be sub on of this informa	mitted to the	Agency Fall ilt in a fine	ure to provide i up to \$50,000

SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

Form LPC 62 8/81

IL532-0610

<u> </u>	EASE TYPE (Form designed for use on elite (12	pitch) typewriter)	EPA Form 8700-22 (Rev.	<del></del>	Form	Approved OMB N	10 2050-0	039
<b>A</b>	UNIFORM HAZARIEDUS WASTE MANIFEST	1. Generator's US EPA	Doc	Manifest urnent No.	2 Pag	1 required	by Federal N	shaded areas is not law, but is required by
	3. Generator's Name and Mailing Address STLOUIS AUTO SHIZEDIDING	Location if ら、一人のC. SIT			A. Illinoi	s Manifest Docu	163	mber FEE PAID IF APPLICABLE
	18 GOLF ROAD MADISON 12 62060 4 24 HOUR EMERGENCY AND SPILL ASSISTANT	CENTIMBERS 217	-115-5127			erator's IL umber   [  6 ]		(1515101012
	5. Transporter 1 Company Name	6	US EPA ID Number		C. Trans	imber 060	503	0080476
	7. Transporter 2 Company Name	8	US EPA ID Number		E Trans	sporter's		452-8187
ľ	Designated Facility Name and Site Address	10	US EPA ID Number					541-5918
ij	SOUTH CHAIN OF ROCKS	EDF PHASE 2			G. Facili	tv's IL		
	3399 WI CHAIN OF ROC	KS ROAD						71-678B
	GRANITE CITY, IL  11. US DOT Description (Including Proper Shipping in	Name, Hazard Class, and	d ID Number)	12 Conta		13.	14	1
	NOT HAZZERDOUS BY			No.	Туре	Total Quantity	Unit Wt/Vol	Waste No EPA HW Number
_	CONTAMINATED SOIL	WITH MIS	CELLANEOUS	ι.	DT	<b>7.45</b>	Y	
G E	DEBRIS FROM AREA	B-3-B	70		-	10	1	EPA HW Number
N E	500000000	1.000	N>			10	-	
R	Jame Wood	will	100	<u> </u>	·	114		EPA HW Number
A T O	Some as above	0 13-15,	B-16 SH			, , , , , ,	-	
R	d.		14			<del></del>		EPA HW Number
	SAME AS ABOVE	E-15,	B-16 D					
	J. Additional Description for Materials Listed Above				K. Handli In Item	ing Codes for W n#14	astes Lis	ted Above
	WASTE PROFILE S	E [60] 30	57					
	15. Special Handling Instructions and Additional Info	mation						
	16. GENERATOR'S CERTIFICATION: I hereby deck proper shipping name and are classified, packed according to applicable international and national lf I am a large quantity generator, I certify that I	marked, and labeled, an government regulations have a program in place	d are in all respects in proper to reduce the volume and to	condition for exicity of wa	r transport iste gener	by highway ated to the decr	ree I hav	e determined to
	be economically practicable and that I have sele and future threat to human health and the environ select the best waste management method that	nment, <b>OR</b> , if I am a sma	all quantity generator, I have i	made a god	rently availed faith effo	able to me whi ort to minimize r	ny waste	generation and  Date
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L T Y	20. Facility Owner or Operator Certification of receip Printed /Typed Name	of hazardous materials of	covered by this manifest excep	ot as noted	n tem (s	1000	1 M	Date Date
	his Agency is authorized to require, pursuant to Illinois Ba	lsed Statute, 1989, Chante	r 111 //2, Section 1004 and 102	i, than this is	formation b	e submitted to the	Agency	Failure to provide
ti p	his Agency is authorized to require, pursuant to Illinois Re- ils information may result in a civil penalty against the ov- er day of violation and imprisonment up to 5 years. This to	mer or operator not to excom has been approved by the	eed 625,000 per day of violation to Forms Management Center	. Fals (catio	n of this in	formation may re	suN in a f	ine up to \$50,000

P.O. BOX 19276

SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

State Form LPC 62 8/81

IL532-0610

FOR SHIPMENT OF HAZARDOUS AND SPECIAL WASTE

<u> PL</u>	EASE TYPE (Form designed for use on elite (12-pitch) typewriter.)	EPA Form 8700-2		Form Approv	ed, OMB No. 2050	-0039
<b></b>	UNIFORM HAZARDOUS WASTE MANIFEST  1. Generator's U	JS EPA ID No.	Manifest Document No	2 Page 1 of	Information in the required by Fede Illinois law.	ne shaded areas is not ral law, but is required by
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	NATL. STOCK YAYD, TL 6207/ 4. *24 HOUR EMERGENCY AND SPILL ASSISTANCE NUMBERS*		•	B. Generator's ID Number	163	4655002
	5. Transporter 1 Company Name	6 US EPA ID Nur	nber	C Transporter ID Number		0080471
	REELMAN TRUCK GO 7. Transporter 2 Company Name	8 US EPA ID Nur	nher *	D. Transporter  E Transporter		1) 452-8187
		NA		ID Number		
	9. Designated Facility Name and Site Address 19  ROXAWA WYDFLU	0. US EPA ID Nur	nber	F. Transporter G. Facility's IL		, , , , , ,
	4600 CAHOKIA CREEK RI	N/V	١	ID Number		90,0002
	11. US DOT Description (Including Proper Shipping Name, Hazard Cl.	ass and ID Number)	12. Conta		one <b>6(8</b> ) (3	556 6912
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	J. Additional Description for Materials Listed Above	vactor		In Item #14	des for Wastes L	isted Above
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l	16 GENERATOR'S CERTIFICATION: I hereby declare that the context proper shipping name and are classified, packed, marked, and lab according to applicable international and national government regulations.	eled, and are in all respects in i			1	
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	and future threat to human health and the environment; <b>OR</b> , if I a select the best waste management method that is available to me	im a small quantity generator, in a small quantity generator,	nave made a goo	d taith effort to n	ninimize my was	Date
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	20 Facility Owner or Operator: Certification of receipt of hazardous ma		t except as noted i	n item 19.		Date
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]	his Agency is authorized to require, pursuant to Illinois Revised Statute, 1985	o, Chapter 111 1/2, Section 1004 a	nd 1021, that this in	formation be subm	itted to the Agenc	y Fallure to provide

Ints Agency is authorized to require, pursuant to linings Hevised Statute, 1999, Chapter 111 1/2, Section 1004 and 1021, that this information be submitted to the Agency Failure to provide this information may result in a civil penalty against the owner or operator not exceed \$25,000 per day of violation. Faisfication of this information may result in a time up to \$50,000 per day of violation and imprisonment up to \$ years. This form has been approved by the Forms Management Center.

PO. BOX 19276

SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

Form LPC 62 8/81 II

FOR SHIPMENT OF HAZARDOUS AND SPECIAL WASTE

EASE TYPE	(Form designed for use on elite (	12-pilch) typowriter.)	EPA Form 87	00-22 (Rev. 6-89)	Form Appro	ved. OMB No. 205	0-0039
	RM <del>HAZARDOUS</del> TE MANIFEST	1. Generator's U	S EPA ID No.	Manifest Document No	2. Page 1	Information in	the shaded areas is not eral law, but is required by
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7. Transporter 2 Co	142 1-0-0-1	<b>D</b> 8	US PPA ID	Number	E. Transporter		9) 452-8(8)
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15. Special Handlin	g Instructions and Additional Inf	ormation			47260		359036
proper shipping	CERTIFICATION: I hereby den name and are classified, packe plicable international and nation	d, marked, and labe	led, and are in all respect	fully and accurately c s in proper condition f	lescribed above bor transport by hig	y jhway	
If I am a large of the economically and future three	quantity generator, I certify that y practicable and that I have se at to human health and the env waste management method tha	I have a program i lected the practicab ronment, <b>OR</b> , if I an	n place to reduce the vol le method of treatment, s n a small quantity genera	torage, or disposal cu	rrently available t	o me which min	ımızes the present
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17. Transporter 1 At Printed /Typed I	cknowledgement of Receipt of M	Materials	Signature	1011	20		Date  Month Day Year
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Printed /Typed N	r Operator: Certification of receivance	pt of hazardous mat	erials covered by this mai	nifest except as noted	in item 19.		Date  Month Day Year  29030
Agency is authorize	ed to require, pursuant to Illinois R	evised Statute, 1989	Chapter 111 1/2 Section 10	D4 and 1021, that this is	nformation he subm	litted to the Acces	Enilure to provide

This Agency is authorized to require, pursuant to Illinois Ravisad Statute, 1989, Chapter 111 1/2, Séghon 1004 and 1021, that this information be submitted to the Agency Failure to provide Initis information may result in a civil penelty against the owner or operator not exceed \$25,000 per day of violation Faisification of this information may result in a fine up to \$50,000 per day of violation and imprisonment up to 5 years. This form has been approved by the Forms Management Center.

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16186562401 P.O. BOX 18278

#### MIDLAND WASTE SPRINGFICLD, ILLINOIS 62784-9276 (217) 782-6781

PAGE 04

State Form ... LPG 62 8/81 | IL532-0610

LE	ASE TYPE (Form designed for use on eilite (1	2-pitch) typewriter.)	EPA Form 8700		<u> </u>	roved. CMB No. 2050-0	
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	3. Generator's Name and Malling Address St. Louis Auto Sire sering	Locatio	on if Different		A. Illinois Mi	nileal Document III	mber FEE PAID FAPPLICABLE
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	7. Transporter 2 Company Name	8. }	US EPÀ ID I N/A.	nompei.	E Transpor		324117
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	16. GENERATOR'S CERTIFICATION: I hereby di proper shipping name and are classified, pack according to applicable international and nation	sciare that the contents (ed, marked, and labels (pal novemment requis	s of this consignment are 3d, and are in all respects tions	in blober couqitjou	for transport by	e by highway	•
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State Form LPC 68 8/81 (L532-0510

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#### MIDLAND WASTE

BPRINGFIELD, ILLINOIS 02794-9276 (217) 782-8781

PAGE 02 FOR SHIPMENT OF HAZARDOUS AND SPECIAL WASTE

LPC 62 8/81 11.532-0810

LEASE TYPE (Form designed for use on ellie (12-plich) ypewriter.) EPA Form 8700-22 (Rev. 6-89) Form Approved, OMB No. 2050-0039 Manifest UNIFORM HAZARDOUS Information in the shaded areas is not required by Federal law, but is required by Hillinois law. 1, Generator's US EPA ID No. 2. Page 1 Document No. WASTE MANIFEST 3. Generator's Name and Mailing Address A Illinois Manifest Location If Different P.O. Box 130 National Stock Yards II. 62071 abiNumber 4. 24 HOUR EMERGENCY AND SPILL ASSISTANCE NUMBERS 1 6 3 4 6 5 5 0 0 2 5. Transporter 1 Company Name A US EPA ID Number OFOSOSONEO Bectmen Truck Co. EPA ID Number 7. Transporter 2 Company Name 8. 320 452+8167 9. Designated Facility Name and Site Address US EPAID Number 10. Rossas Landfill Authority NA 1 1 9 0 0 0 0 0 0 2 4600 Calcula Creek Road ROREDE IL 620R4 618-6564012 11, US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) 12. Containers 13 Total Quantity WW NON-HAZ CONTAMINATED SOIL G Ė NON-HAZ CONTAMINATED SOIL N À NON-HAZ CONTAMINATED SOIL t o Municer. 'n NON-HAZ CONTAMINATED SOIL U:Additional Description (distribution and Apovers) Profile Approvation 338742269 15. Special Handling Instructions and Additional Information Δ. 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping hame and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good fall in effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Printed/Typed Name Signature Dev 回代也 17. Transporter 1 Acknowledgement of Receipt of Materials TRANSPORTER Date Printed Typed, Name Signatule Day Manth and Will 0802 5 18. Transporter 2 Addinowledgement of Receipt of Materials Date Printed/Typed Name Signature Day 19 Discrepancy Indication Space ACILITY 20. Fagility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in item 19. Date Printed/Typed Name Signature

P.O. BOX 19276

SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

LPC 62 8/81

FOR SHIPMENT OF HAZARDOUS AND SPECIAL WASTE

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IL532-0610 PLEASE TYPE (Form designed for use on elite (12-pitch) typewriter.) EPA Form 8700-22 (Rev. 6-89) Form Approved OMB No 2050-0039 Manifest Document No Information in the shaded areas is not required by Federal law, but is required by Illinois law. **UNIFORM HAZARDOUS** 1. Generator's US EPA ID No. 2 Page 1 **WASTE MANIFEST** Illinois Manifest Document Number 3. Generator's Name and Mailing Address St. Louis Auto Shredding Location If Different IF APPLICABL P.O. Box 130 Generator's IL ID Number spill call the Illinois Office of Emergency Response at 217 / 782-7860 and the National Response Center at 800 / 424-8802 or 202 / 426-2675 National Stock Yard< IL 62071
4. "24 HOUR EMERGENCY AND SPILL ASSISTANCE NUMBERS" Transporter's 5 Transporter 1 Company Name 6 US EPA ID Number ID Number 0 6 0 5 0 3 0 0 8 Beelman Truck Co. Transporter's Phone 618 452-8187 7. Transporter 2 Company Name 8. Transporter's US EPA ID Number Transporter's Phone 9. Designated Facility Name and Site Address 10 Roxana Landfill Authority N/A G. Facility's IL 9,0,9,000002 4600 Cahokia Creek Road Roxana, IL, 62084 H. Facility's Phone ( 618 656-6912 11 US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) 12 Containers 14. Unit Total Waste No Wt/Vo. Quantity FPA HW Number NON-HAZ CONTAMINATED SOIL G 0.0 E EPA HW Number NON-HAZ CONTAMINATED SOIL N E R **EPA HW Number** A NON-HAZ CONTAMINATED SOIL Т o EPA HW Number R NON-HAZ CONTAMINATED SOIL K. Handling Codes for Wastes Listed Above In Item #14 J. Additional Description for Materials Listed Above Profile Approval No. 338Y422697 15. Special Handling Instructions and Additional Information 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment, OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Printed /Typed Name Signatu Ъ 17 Transporter 1 Acknowledgement of Receipt of Materials Date TRANSPORTER Day Printed /Typegl Name Signatu Month OY 00 18. Transporter & Acknowledgement of Receipt of Materials Date Printed /Typed Name, Day Signature 19. Discrepancy Indication Space C 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this-manifest except as noted in item 19. Date Printed /Typed Name Day

#### ENVIRONMENTAL PROTECTION AGENCY DIVISION OF LAND POLLUTION CONTROL

P.O. BOX 19276

SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

LPC 62 8/81

State Form

IL532-0610

PL	EASE TYPE (Form designed for use on a	elite (12-pitch) typewriter.)	EPA Form 8700-22 (Rev	. 6-89)	Fo	rm Approved. OMB I	No. 2050-0039
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	3. Generator's Name and Malling Address St. Louis Anto Shredding P.O. Box 130	Location	n If Different			ols Manifest Docu 10821 nerator's IL	149 FEE PAID IF APPLICABLE
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	11. US DOT Description (Including Proper Ship	pping Name, Hazard Class, t	and ID Number)	12, Conta	iners Type	13. Total Quantity	14. Unit Waste No.
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P.O BOX 19276

SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

State Form LPC 62 8/81 IL532-0610

UNIFORMINAZARDOUS	-pitch) typewriter.)	EPA Form 8700-2	2 (Rev, 6-89)	Form App	roved, OMB No	2050-0039	
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3. Generator's Name and Malling Address SL Louis Auto Shredding P.O. Box 130 National Stock Yard< IL 62071		If Different		A Illingis Ma		ent Number 51 FEE 1 A 16 15	· /
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J. Additional Description for Materials Listed Above	11/	ι -		K. Handling 0	Odes for Was	tes Listed Ab	ove
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15. Special Handling Instructions and Additional Information  16 GENERATOR'S CERTIFICATION: I hereby declar proper shipping name and are classified, packed, according to applicable international and national of I am a large quantity generator, I certify that I be economically practicable and that I have select and future threat to human health and the environs select the best waste management method that I	are that the contents of the marked, and labeled, and government regulations have a program in placted the practicable melnt OR, if I am a sm	nd are in all respects in a temper in a te	proper condition for and toxicity of ware oe, or disposal cui	or transport by the state of th	to the degree to me which	minimizes th	e present
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SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

State Form LPC 62 8/81 IL532-0610

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SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

State Form LPC 62 8/81

	State Form LPC 62 8/81	IL532-0610	AND SPECIAL WASTE
ASE TYPE (Form designed for use on elite (12	-plich) typewriter.) EPA Form 8700-		Form Approved OMB No 2050-0039
UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID No.	Manifest Document No.	2. Page 1 Information in the shaded areas is required by Federal law, but is required tillnois law.
3. Generators Name and Mailing Address St. Louis Auto Shredding P.O. Box 130	Location If Different		A. Illingis Manifest Document Number PAID IL10821153 FEE PAID IF APPLICATE
National Stock Yard IL 62071  4. *24 HOUR EMERGENCY AND SPILL ASSISTANT			B Generator's IL ID Number   1 6 3 4 6 5 5 0 0 2 C. Transporter's
5. Transporter 1 Company Name  Beciman Truck Co.	6 US EPA ID NI N/A	ımber	D Number 0 6 0 5 0 3 0 0 8 0 4 7  D. Transporter's Phone ( )
7. Transporter 2 Company Name	8 US EPA ID NI <b>N/A</b>	ımber	E Transporter's ID Number 618 452-8187
Designated Facility Name and Site Address  Roxana Landfill Authority	10 US EPA ID NL <b>N/A</b>	ımber	F. Transporter's Phone ( )  G. Facility's IL  ID Number   1 1 9 0 9 0 0 0 2
4600 Cahokia Creek Road Roxana. IL. 62084	1		H. Facility's Phone (618 656-6912
1. US DOT Description (Including Proper Shipping	Name, Hazard Class, and ID Number)	12. Conte	
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Additional Description for Materials Listed Above	Tranta #1/19		K, Handling Codes for Wastes Listed Above In Item #14
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5. Special Handling Instructions and Additional Infor	mation		· ·
6 GENERATOR'S CERTIFICATION: I hereby deck			
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select the best waste management method that	Is available to me and that I can afford.	. II O	Date  Month Day Ye
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Facility Owner or Operator. Certification of receipt Printed /Typed Name	of hazardous materials covered by this manife	st except as noted i	in item 19. Date  Month Day Ye.
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16186562401 P.O. BOX 19276

#### MIDLAND WASTE SPRINGFICLD, ILLINOIS-62764-8278 (217) 782-8781

State Form LPC 62 6/81 IL532-0610

PAGE 03
FOR SHIPMENT OF HAZARDOUS
AND SPECIAL WASTE

PLEASE TYPE EPA Form 8700-22 (Rev. 6-89) Form Approved, OMB No 2050-0039 (Form designed for use on eithe (12-pitch) typewriter.) Mgn/est Document No. Information in the shaded great is not regulated by Federal law, but is required by Illinois law. 1. Generator's US EPA ID No. 2. Page 1 UNIFORM HAZARDOUS WASTE MANIFEST Alcillings Manifest Doorman Muhiber
A FEE PAID
A FEE PAID
A FAPPLICABLE Loostion If Different 3. Generator's Name and Mailing Address P.O. Box 130 National Stock Yard II. 62071 A STATE OF A O D 4, '24 HOUR EMERGENCY AND SPILL ASSISTANCE NUMBERS' US EPA ID Number 5. Transporter 1 Company Name a 0 2 0 0 2 1 6 6 6 6 6 Beckwan Truck Co. NA 418-132-B187 US EPA ID Number 7. Transporter 2 Company Name ð. 9. Designated Facility Name and Site Address
Engine Legiffel Authority 10. US EPA ID Number NA 111 0 0 9 0 0 0 0 2 4600 Cahokia Creek Road Romen. II. 62084 tik (dewii 13. Total Quantity 11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) 12. Containers 14 Unit NON-HAZ CONTAMINATED SOIL ي 12540 062 Ė NON-HAZ CONTAMINATED SOIL N ۲ R non-haz contaminated soil NON-HAZ CONTAMINATED SOIL ddillonal Beatingubin for Materials Listed Above Profile Ambroval No. 3381/422697 . y. 15 Special Handling Instructions and Additional Information 18. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping hains and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be accordingly practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment, OR, If I am a small quentity generator, I have made a good faith affort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Printed /Typed Name Yea Signature 17. Transporter 1 Acknowledgement of Receipt of Materials TRANSPORTER Printed Typed Name Signatyre 18. Transporter 2 Acknowledgement of Receipt of Materials Printed /Typed Name Signature 19. Discrepancy Indication Space A 20. Facility Owner or Operator: Certification of receipt of hezardous materials covered by this manifest except as noted in item 19. Opto Printed /Typed Name Day Signature This Apency is authorized to require, pursuant to litinois Revised Statute, 1989, Chapter 111 172; Section 1994 and 1921, that this information be submitted to the Apency. Failure to provide this information may result in a civil pencity appliest the owner or operator not to exceed \$25,000 per day of violation. Falsification of this information may result in a little up to \$50,000 per day of violation and impresemental up to \$50,000 per day of violatio

ENVIRONMENTAL PROTECTION AGENCY DIVISION OF LAND POLLUTION CONTROL

P.O. BOX 19276

SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

State Form LPC 62 8/81 IL532-0610

٦L	EASE TYPE	(Form designed for use	on elite (12-pitch) ty	pewriter.)	EPA Form 87	00-22 (Rev.	6-89)	F	orm Approv	red OMB N	lo. 2050-0	0039	
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ENVIRONMENTAL PROTECTION AGENCY DIVISION OF LAND POLLUTION CONTROL

P.O. BOX 19276

SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

State Form LPC 62 8/81

IL532-0610

₽LI	EASE TYPE	(Form designed for use	on elite (12-pitch) typew	riter.)	EPA Form 8700-22 (Re	ev. 6-89)	For	m Approved, OMB N	lo 2050-0	0039
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Y	Printed /Typed Na	<u> </u>	Ahl	- S materials of	Signature	Kall		<u> </u>	- <del></del>	Month Day Year
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#### ENVIRONMENTAL PROTECTION AGENCY DIVISION OF LAND POLLUTION CONTROL

PO BOX 19276

SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

State Form LPC 62 8/81 IL532-0610

LE/	ASE TYPE (Form designed for use on eilte	(12-pitch) typewriter.)	EPA Form 8700-22 (Re		Form Approved	I. OMB No. 2050-0039
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	Generator's Name and Mailing Address St. Louis Auto Shredding 16 Golf Drive	Location if Dif	ferent		<u>IL108</u>	st Document Number 36736 FEE PAID FAPPLICABLE
	Madison, IL 62060				B Generator's IL ID Number 1	6 <sub>1</sub> 3 <sub>1</sub> 4 <sub>1</sub> 6 <sub>5</sub> 5002 <sub>1</sub>
ı -	4. *24 HOUR EMERGENCY AND SPILL ASSIST/ 5. Transporter 1 Company Name	ANCE NUMBERS*	US EPA ID Number		C Transporter's ID Number	0093
11	Beelman		N/A	İ		Phone <b>61(8-541-)59</b> 18
7	7. Transporter 2 Company Name	8	US EPA ID Number		E. Transporter's ID Number	
	9 Designated Facility Name and Site Address Chain of Rocks RDF	10.	US EPA ID Number		F Transporter's G. Facility's IL	Phone ( )
11	3399 West Chain of Rocks Road Granite City, IL 62040	I	N/A		ID Number1	1   9   8   0   1   0   0   2     528-797-0405
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-	15. Special Handling Instructions and Additional In	nformation				
1	16. GENERATOR'S CERTIFICATION: I hereby de proper shipping name and are classifled, pack according to applicable international and natio if I am a large quantity generator, I certify that	ed, marked, and labeled, and a nal government regulations at I have a program in place to	re in all respects in prope reduce the volume and	r condition for toxicity of was	transport by highwater to the desired to the state of the	he degree I have determined to
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7	Printed Typed Name  MARC ANDERSON	Materials	ignature  Luc A	ncker	n	
1	Printed /Typed Name  MACC ANDELSON  17. Transporter 1 Acknowledgement of Receipt of	Materials S	Marc A	rocker	n	Date
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#### ENVIRONMENTAL PROTECTION AGENCY DIVISION OF LAND POLLUTION CONTROL

P.O. BOX 19276

SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

State Form LPC 62 8/81 IL532-0610

FOR SHIPMENT OF HAZARDOUS AND SPECIAL WASTE

PLEASE TYPE (Form designed for use on elite (12-pitch) typewriter.) EPA Form 8700-22 (Rev. 6-89) Form Approved, OMB No 2050-0039 Manifest Document No. UNIFORMA MAZAMBOOUS Information in the shaded areas is not required by Federal law, but is required by In case 1. Generators US EPA ID No. 2. Page 1 **WASTE MANIFEST** 3. Generator's Name and Mailing Address St. Louis Auto Spreading Illings Manifest Document Number FEE PAID 1 FAPPLIC Location If Different of a IF APPLICABLE 18 Golf Drive spill Generator's ID Number Madison, IL 62060 4 \*24 HOUR EMERGENCY AND SPILL ASSISTANCE NUMBERS\* <u>잃</u> Transporter's 0 9 Ω 3 5. Transporter 1 Company Name 6. US EPA ID Number Transporter's Phone 518-541,5918 Reelman WA the US EPA ID Number 7. Transporter 2 Company Name 8 Transporter's Illinois Office of Emergency Response at 217 / 782-7860 and the National Response Center at 800 / 424-8802 or 202 / 426-2675 ID Number 9. Designated Facility Name and Site Address Chain of Rocks RDF F. Transporter's Phone US EPA ID Number 10 G Facility's IL ID Number1 3399 West Chain of Rocks Road 1,9,8,0 N/A Granite City, IL 62040 H Facility's Phofie 8-797-9405 11 US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) 12. Containers Total Waste No Type Quantity Wt/Vo EPA HW Number B-15 - B-16 AREAS 080 Non Hazardous A sasip G SE1001369 "Not Hazardous by DOT" QM. Ε bAOC Site Waste EPA HW Number Ν 080 Non Hazardous Ε SE 001369 "Not Hazardous by DOT" . CM R **EPA HW Number** 9AOC Site Waste Α 080 Non Hazardous 001369 EPA HW Numbe o "Not Hazardous by DOT" AOC Site Waste R 080 Non Hazardous Class A K. Handling Codes for Wastes Listed Above In Item #14 J Additional Description for Materials Listed Above Class A SE1001369 15. Special Handling Instructions and Additional Information 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Date Day Printed /Typed Name Signature 6140 4いり日ていりい 17 Transporter 1 Acknowledgement of Receipt of Materials Date Day Printed /Typed Name Signatu 14 0 18 Transporter 2 Acknowledgement of Receipt of Materials Month Dav Printed /Typed Name Signature ER 19. Discrepancy Indication Space 20 Facility Owner or Operator: Certification of receipt of hazardous materials covered by his manifest except as Printed Typed Name Signatur This Agency is authorized to require, pursuant to illinois Revised Statute, 1989, Chapter 111 1/2 this information may result in a civil penalty against the owner or operator not to exceed \$25, per day of violation and imprisonment up to 6 years. This form has been approved by the Forms

P.O BOX 19276

SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

State Form LPC 62 8/81 IL532-0610

PL	EASE TYPE (Form designed for use on elite (12	-pitch) typewriter.) EPA Form 87	00-22 (Rev. 6-89)	Form Appro	ved. OMB No 2050-	0039
1	UNIFORK WAZAROXIS WASTE MANIFEST	1. Generatoris US EPA ID No.	Manifest Document No.	2. Page 1 of	Information in the required by Federa Illinois law.	e shaded areas is not al law, but is required by
	Generator's Name and Mailing Address     Louis Auto Stredding     Golf Drive	Location If Different		A Illinois Man	Nifest Document No. 836738	FEE PAID IF APPLICABLE
	Madison, IL 62060			B. Generator's ID Number	s IL 1, 5, 3, 4, 5, 5	5 5 Q Q 2 <sub>1 1</sub>
	4. *24 HOUR EMERGENCY AND SPILL ASSISTANG 5 Transporter 1 Company Name	CE NUMBERS*  6. US EPA II	) Number	C Transporte		3 9 3
	Beelman	l N/A	Number	D Transporter	r's Phone <b>51/8-541</b>	
	7 Transporter 2 Company Name	8 US EPA II	) Number	E Transporter		
				ID Number	······································	
	Designated Facility Name and Site Address     Chain of Rocks RDF	10. US EPA II	) Number	F. Transporter G Facility's-IL	·	)
	3399 West Chain of Rocks Road				1 <sub>1</sub> 1 <sub>1</sub> 9 <sub>1</sub> 8 <sub>1</sub> 0 <sub>1</sub> 1	9992
	Granite City, IL 62040	I N/A		H. Facility's Pl	ho <b>Fd8-</b> 797-0405	
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	15. Special Handling Instructions and Additional Infor	nation				
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	<ol> <li>GENERATOR'S CERTIFICATION: I hereby declar proper shipping name and are classified, packed,</li> </ol>	marked, and labeled, and are in all respect	e fully and accurately design proper condition for	escribed above b	oy ghway	<i>i</i> 1
	according to applicable international and national If I am a large quantity generator, I certify that I		lume and toxicity of wa	este generated t	n the degree I hav	re determined to nizes the present e generation and  Date fonth Day Year Date Jonth Day Year Jonth Day Year Jonth Day Year
	be economically practicable and that I have sele- and future threat to human health and the enviro	cted the practicable method of treatment, s	torage, or disposal cur	rentiv available 1	to me which minim	nizes the present
11	select the best waste management method that	s available to me and that I can afford.	noi, i fiavo mado a god			Date
	Printed /Typed Name	Signature			^	fonth Day Year
▼	MARC ANDERSON	Mail	Anderer	7		061504
J	17. Transporter 1 Acknowledgement of Receipt of Ma	lenais				Date
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SP	WHICK US HJOKD		KIKATOR			001504
B B	18 Transporter 2 Acknowledgement of Receipt of Ma					Date Ionth Day Year
TRANSPORTER	Printed /Typed Name	Signature	,			Date fonth Day Year
-	19. Discrepancy Indication Space		<del></del>			
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<del>[</del> [	20. Facility Owner or Operator: Certification of receipt	of hazardous materials covered by his ma	nifest except as noted	n <b>/</b> em (b.		Date
Ý	Printed /Typed Name	Signatuje	111	M.		onth Day Year
	ULLI	XVC	every 7		7 (	
t) p	his Agency is authorized to require, pursuant to illinois Rev nis information may result in a civil penalty against the ow er day of violation and imprisonment up to 5 years. This for	ner or operator not to exceed \$25,000 per day mer or operator not to exceed \$25,000 per day m has been approved by the Forms Manageme	of violation Faisification of Center	n of this informati	ion hay result in a	fine up to \$50,000

P.O. BOX 19276

SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

tate Form LPC 62 8/81

IL532-0510

FOR SHIPMENT OF HAZARDOUS AND SPECIAL WASTE

PLEASE TYPE (Form designed for use on eilte (12-pitch) typewriter.) EPA Form 8700-22 (Rev. 6-89) Form Approved, OMB No. 2050-0039 Manifest information in the shaded areas is not required by Federal law, but is required by UNIFORKKI KAZATOKKA 1 Generators NS EPAID No. 2. Page 1 Document No. case WASTE MANIFEST 3. Generator's Name and Mailing Address St. Louis Auto Shredding Location If Different IIIIngis Manifest Document Number FEE PAID IF APPLIC 으 IF APPLICABLE ø. 18 Golf Drive spill Madison, 1L 52050 ID Number 4 \*24 HOUR EMERGENCY AND SPILL ASSISTANCE NUMBERS\* Transporter's ID Number call the Illinois Office of Emergency Response at 217 / 782-7860 and the National Response Center at 800 / 424-8802 or 202 / 426-2675 0 9 3 a US EPA ID Number 5. Transporter 1 Company Name 6 Transporter's Phone 5 (8-541) 5918 Reelman M/A 7. Transporter 2 Company Name US EPA ID Number 8. Transporter's ID Number F. Transporter's Phone ( 9. Designated Facility Name and Site Address Chain of Rocks RDF 10 US EPA ID Number G. Facility's IL ID Number1 3399 West Chain of Rocks Road 11918 10 0002 11 H. Facility's PhoFe 8-797-0405 Granite City, IL 62040 N/A 11 UŞ DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) 12. Containers Total Unit Waste No. Quantity Wt/Vo No. Type AOC Site Waste EPA HW Number auobiszah now OSO 266 A SE "Not Hazardous by DOT" 1001369 E bAOC Site Waste EPA HW Number N 080 Non Hazardous E 1001369 "Not Hazardous by DOT" R **9AOC Site Waste** Д 080 Non Hazardous τ 001369 O "Not Hazardous by DOT" AOC Site Waste B 080 Non Hazardous Class A Handling Codes for Wastes Listed Above In Item #14 J. Additional Description for Materials Listed Above Class A SE1001369 15 Special Handling Instructions and Additional Information 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford Month Day Printed /Typed Name Signature 06150 ANDERSON 17 Transporter 1 Acknowledgement of Receipt of Materials TRANSPORT Date Day Printed /Typed Name evenso 18. Transporter 2 Acknowledgement of Receipt of Materials Date Month Day Printed /Typed Name Signature Ė 19. Discrepancy Indication Space Certification of receipt of hazardous materials covered by this 20. Facility Owner or Operator; nanifest except as nete Printed /Typed-Naithe This Agency is authorized to require, pursuant to illinois Revised Statute, 1989, Chapter 111 1/2 this information may result in a civil penalty against the owner or operator not to exceed \$25 per day of violation and imprisonment up to 5 years. This form has been approved by the Forms



### ENVIRONMENTAL PROTECTION AGENCY DIVISION OF LAND POLLUTION CONTROL

P.O. BOX 19276

SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

State Form LPC 62 8/81

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Shery Solly	Ý			<del></del>	pr as mored	1711		<del></del> /
This Agency is authorized to require, pursuant to illinois Revised Statute, 1989, Chapter 111 //2, Section 1004 and 1021, that this information be submitted to the Agency Fallure to provide his information may result in a civil penalty against the owner or operator not to exceed \$25,000 per day of violation. Falsification of this information may result in a fine up to \$50,000.		DALT		XXVIER	ru	KIUV	W/	101004
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#### ENVIRONMENTAL PROTECTION AGENCY DIVISION OF LAND POLLUTION CONTROL

State Form

P.O BOX 1927

SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

LPC 62 8/81 IL532-0610

	EASE TYPE (Form designed for use on elite (12-	pitch) typewriter) EPA Form	8700-22 (Rev. 6-89	,	ed OMB No. 2050-0039
1	UNIFO <b>RW(MX24)FCXXX6</b> WASTE MANIFEST	1. Generatqqp,NS EPA ID No.	Manile: Document	No. 2 Fage 1	Information in the shaded areas is not required by Federal law, but is required by Illinois law.
	Generator's Name and Mailing Address     St. Louis Auto Shredding     Golf Drive	Location If Different		A. Illingis Mani	est Document Number PAID FEE PAID IF APPLICABLE
	Madison, IL 62060			B. Generator's ID Number	<sup>IL</sup> 6 3 4 5 5 5 0 0 2
П	4. *24 HOUR EMERGENCY AND SPILL ASSISTANC 5. Transporter 1 Company Name		ID Number	C. Transporter	
	Beelman	l N/A	(IB Number	ID Number D. Transporter	s Phone 5 (8-541) 5918
	7. Transporter 2 Company Name	8. US EPA	ID Number	E Transporter	<del></del>
	Designated Facility Name and Site Address     Chain of Rocks RDF	10. US EPA	ID Number	F. Transporter	s Phone ( )
Н	3399 West Chain of Rocks Road			ID Number?	1 9 8 0 1 0 0 9 2
	Granite City, IL 62040	l N/A		H Facility's Ph	518-797-0405
	11. US DOT Description (Including Proper Shipping I	Name, Hazard Class, and ID Number)	ľ	Containers 15 To to. Type Qua	ial Unit Wests No
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	J. Additional Description of Materials Listed Above			K. Handling Coo	les for Wastes Listed Above
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11	15 Special Handling Instructions and Additional Infor	mation		<u></u>	
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	be economically practicable and that I have sele and future threat to human health and the environ select the best waste management method that	onment; <b>OR,</b> if I am a small quantity gene			ninimize my waste generation and
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▼	MARC AND-RSON		<u>r Ando</u>		06/50/
Ţ	17. Transporter 1 Acknowledgement of Receipt of Ma	iterials			Date
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R	18 Transporter 2 Acknowledgement of Receipt of Ma	<del></del>			Month Day Year
TRANSPORTER	Printed /Typed Name	Signature			I I I I I
	19. Discrepancy Indication Space		<del> </del>	<del></del>	
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T Y	20. Facility Owner or Operator Oertification of receipt		manifest except as	noted in Item 19	Date Month (Day Year
Y	Printed /Typed Name	Signatyfre	111.		Month Day Yea
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Í	his Agency is authorized to require, pursuant to lilinois Re his information may result in a civil penalty against the over her day of violation and imprisonment up to 5 years. This fo	mer or operator not to exceed \$25,000 per rm has been approved by the Forms Manage	day of violation Fall	lication of this informati	on may result in a fine up to \$50,000

ENVIRONMENTAL PROTECTION AGENCY DIVISION OF LAND POLLUTION CONTROL

P.O. BOX 19276

SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

State Form LPC 62 8/81

IL532-0610

FOR SHIPMENT OF HAZARDOUS AND SPECIAL WASTE

PLEASE TYPE EPA Form 8700-22 (Rev. 6-89) (Form designed for use on elite (12-pitch) typewriter) Form Approved. OMB No. 2050-0039 Information in the shaded areas is not required by Federal law, but is required by illinois law, Manifest Document No. 5 UNIFORM/HAZZARDOUS 1. Generatoris US EPA ID No. 2 Page 1 case of a spill call the Illinois Office of Emergency Response at 217 / 782-7860 and the National Response Center at 800 / 424-8802 or 202 / 426-2675 **WASTE MANIFEST** A. Illinois Manifest Document Number 3. Generator's Name and Mailing Address St. Louis Auto Shredding Location If Different 36 IF APPLICABLE 18 Golf Drive Generator's Madison, IL 62050 4. \*24 HOUR EMERGENCY AND SPILL ASSISTANCE NUMBERS\* 55002 ID Number Transporter's ID Number US EPA ID Number 5 Transporter 1 Company Name 6. 0093 N/A Transporter's Phone618-54135918 US EPA ID Number 7. Transporter 2 Company Name Transporter's ID Number A F Transporter's Phone 9. Designated Facility Name and Site Address 10. US EPA ID Number Chain of Rocks RDF G. Facility's IL ID Number 1: 3399 West Chain of Rocks Road <u>1 | 9 | 8 | 0 | 1 | 0 | 0 | 2 |</u> Granite City, IL 62040 N/A H. Facility's Pho 6 8,797-0405 11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) 12 Containers 13. Total Waste No Quantity Wt/Vol Type Nο EPA HW Number auobrezeH noN 080 diass A G SE1001369 "Not Hazardous by DOT" QM. Ε bAOC Site Waste EPA HW Number N 080 Non Hazardous Class A E SE1001369 "Not Hazardous by DOT" dм R EPA HW Number GACIC Site Waste **080 Non Hazardous** Class A т 1001369 "Not Hazardous by DOT" o EPA HW Number ADC Site Waste R 080 Non Hazardous class A "Not Hazardous by BOT"

J. Additional Description for Materials Listed Above Handling Codes for Wastes List In Item #14 Class A SE1001369 15. Special Handling Instructions and Additional Information 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford Printed /Typed Name Signature Month Day MARC SHOEKSON 061609 17. Transporter 1 Acknowledgement of Receipt of Materials Date TRANSPORT Day Printed /Typed Name Signature 16 18 Transporter 2 Acknowledgement of Receipt of Materials Date Signature Printed /Typed Name Ē 19 Discrepancy Indication Space this manifest except as noted in iter 19 20 Facility Dwner of Operator. Certification of receipt of hazardous materials covered Date Printed T/ped Agency is authorized to require, pursuant to Illinois Revised Statute, 1989, Chap prormation may result in a civil penalty against the owner or operator not to ex lay of violation and imprisonment up to 5 years. This form has been approved by

#### ENVIRONMENTAL PROTECTION AGENCY DIVISION OF LAND POLLUTION CONTROL

P.O. BOX 19276

SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

State Form LPC 62 8/81

IL532-0610

UNIFORMWAZPROCX06 WASTE MANIFEST  1. Generator's NS EPAID No.  Manifest WASTE MANIFEST  3. Generator's Name and Mailing Address Si. Louis Aito Simedding 10 Generator's Name and Mailing Address Si. Louis Aito Simedding 10 Generator's Name and Mailing Address Si. Louis Aito Simedding 10 Generator's Name and Mailing Address Si. Louis Aito Simedding 11 Gert Drive Mailson, IL 52060  4. '24 HOUR EMERGENCY AND SPILL ASSISTANCE NUMBERS'  5. Transporter I Company Name Beelman  7. Transporter 2 Company Name  8. US EPAID Number D Transporter's Phone 10 Number Chain of Rocks RDF 3399 West Chain of Rocks Road Granite City, IL 52040  11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)  12 Containers  13 14, ID Number Chain of Rocks RDF ACC Site Waste O60 Non Hazardous  No Type Quantity Wilvo Waste No EPAHW Number Class A  10 CM SE 1001369  EPAHW Number Class A  11 CM SE 1001369
Madison, iL 62050 4. *24 HOUR EMERGENCY AND SPILL ASSISTANCE NUMBERS*  5. Transporter 1 Company Name  Beelman 7. Transporter 2 Company Name 8. US EPA ID Number 9 Designated Faculty Name and Site Address 10 US EPA ID Number  9 Designated Faculty Name and Site Address 10 US EPA ID Number  9 Designated Faculty Name and Site Address 10 US EPA ID Number  9 Designated Faculty Name and Site Address 10 US EPA ID Number  9 Designated Faculty Name and Site Address 10 US EPA ID Number  9 Designated Faculty Name and Site Address 10 US EPA ID Number  9 Designated Faculty Name and Site Address 10 US EPA ID Number  9 Designated Faculty Name and Site Address 10 US EPA ID Number  9 Designated Faculty Name and Site Address 10 US EPA ID Number  11 US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)  11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)  12 Containers 13 14. Unit 14 Unit 15 Unit 16 3 4 6 5 5 0 0 2  16 Transporter's Phone 5 (PS-S4T) S918  17 Transporter's Phone 6 ()  9 Designated Faculty Name and Site Address 10 Number  11 US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)  12 Containers 13 14. Unit 14 Unit 15 Unit 16 3 4 6 5 5 0 0 2  17 Transporter's Phone 6 ()  18 Transporter's Phone 6 ()  19 PA ID Number 10 Number 11 1 9 8 10 1 0 0 0 2  11 US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)  12 Containers 13 14. Unit 14 Unit 15 Unit 16 ADC Site Waste 17 DATE STATE S
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5. Transporter 1 Company Name  Beelman  7. Transporter 2 Company Name  8. US EPA ID Number  D Transporter's Phone 18-541 5918  E. Transporter's Phone 1 E. Transporter's Phone 1 D Number  Chain of Rocks RDF  3399 West Chain of Rocks Road  Granite City, IL 62040  N/A  11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)  ACC Site Waste  OBO Non Hazardous by DOT*  PADC Site Waste  OBO Non Hazardous  Class A  Class A  Class A  Class A  Class A  Class A  Class A  Class A  Class A
7. Transporter 2 Company Name 8. US EPA ID Number  9. Designated Facility Name and Site Address 10. US EPA ID Number  F. Transporter's Phone ( )  G. Facility's IL
9 Designated Facility Name and Site Address 10 US EPA ID Number  F. Transporter's Phone ( )  G. Facility's IL. 198011902  Granite City, IL 62040  NVA  H. Facility's Phone 8797-0405  11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)  12 Containers 13 14. Unit Unit Unit Unit Unit Unit Unit Unit
Chain of Rocks RDF  3399 West Chain of Rocks Road  Granite City, IL 62040  11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)  12. Containers  13. 14. Unit Total Unit Wivvol Waste No Quantity  No Type Quantity  Waste No EPA HW Number  13. CM. Site Waste  080 Non Hazardous by DOT*  14. CM. SE 1001389  EPA HW Number  080 Non Hazardous  080 Non Hazardous  Class A  Class A  Class A
Granite City, IL 62040  11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)  12. Containers 13. 14. Unit Waste No No. Type Quantity Wit/vol Waste No Class A  Containers 13. 14. Unit Wit/vol Waste No Class A  14. Unit Wit/vol Waste No Class A  Containers 15. CM. CSIte Waste 17. CM. CSIte Waste 17. CM. CSIte Waste 18. CM. CSIte Waste Class A  Class A  Class A  Class A  Class A  Class A
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)  a. OC Site Waste 080 Non Hazardous  Who type 12 Containers No Type Quantity  Waste No Class A  13 Total Wit/Vol Waste No Class A  1 CM.  D Y SE 1001389  EPA HW Number Class A  Class A  Class A  Class A  Class A
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OBO Non Hazardous  G "Not Hazardous by DOT"  D ADC Site Waste  N OBO Non Hazardous  Class A  SE 1001389  EPAHW Number  Class A  Class A  Class A  Class A  Class A  Class A  Class A  Class A  Class A
E bADC Site Waste  N 080 Non Hazardous  EPAHW Number  Class A
N 080 Non Hazardous
B DOD (AGUI LAGRAGUA)
R "Not Hazardous by DOT" 1 . dM .   OY SE1001389
OSO Non Hazardous
0 "Not Hazardous by DOT" 1 V SE1001369
R dAOC Site Waste
O80 Non Hazardous
J Adultional Description for Materials Listed Above
In Item #14
Clase A
SE1001369
15 Special Handling Instructions and Additional Information
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway
according to applicable international and national government regulations.  If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to
be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and
select the best waste management method that is available to me and that I can afford.  Date  Printed (Typed Name)  Signature  Month Day Year
Printed /Typed Name  Signature  Month Day Year  Month Day Year  Month Day Year
T 17 Transporter 1 Acknowledgement of Receipt of Materials
T Transporter 1 Acknowledgement of Receipt of Materials  Printed /Typed Name  Signature  Month Day Year  18. Transporter 2 Acknowledgement of Receipt of Materials  English d'Typed Name  Signature  Month Day Year  Month Day Year  From Control of Materials  Date
O 18. Transporter 2 Acknowledgement of Receipt of Materials  Date  Bonted (Typed Name  Month Day Year
T Brinted /Typed Name Significant Month Day Year
19. Discrepancy Indication Space
PACE 1 20 Facility Owner or Operator. Certification of receipt of hazardous materials covered by this manifest except as noted in item 19.  Date

ENVIRONMENTAL PROTECTION AGENCY DIVISION OF LAND POLLUTION CONTROL

P.O. BOX 19276

SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

State Form LPC 62 8/81

IL532-0610

PLEASE TYPE (Form designed for use on elite (12	!-pitch) typewriter.) EPA Fo	orm 8700-22 (Rev.		Form Approved, OMB I	lo 2050-0039
UNIFOR WASTE MANIFEST	1. Generators & EPA ID No		ument No	of Illinois ta	··
Generator's Name and Malling Address     St. Louis Auto Shredding     18 Golf Drive	Location If Different	, <u>-</u>	A. I	Ilingis Manifest Docu L 10836	Ment Number 745 FEE PAID 1F APPLICABLE
Madison, iL 62060			ВО	Generator's IL6 3	4 6 5 5 9 9 2 ,
4 *24 HOUR EMERGENCY AND SPILL ASSISTAN 5 Transporter 1 Company Name		EPA ID Number	C 7	Fransporter's	0 0 9 3
Beelman		I/A		D Number Fransporter's Phone <sup>t</sup>	78-54175918
7. Transporter 2 Company Name	8. US I	EPA ID Number	E. T	ransporter's	
				D Number	
Designated Facility Name and Site Address     Chain of Rocke RDF	10. US I	EPA ID Number	L	ransporter's Phone	( )
3399 West Chain of Rocks Road			G. F	Facility's IL D Number1, 1,9,	8,0,10002,
Granite City, IL 52040	l N	I/A	Н. Р	acility's Phone (79	7-0405
11. US DOT Description (Including Proper Shipping	Name, Hazard Class, and ID Number	r)	12. Containers	13.	14
AOC Site Waste			No. Type	Total Quantity	Wt/Vol Waste No.
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E bAOC Site Waste		<u> </u>	· · · · · · · · · · · · · · · · · · ·		EPA HW Number
O80 Non Hazardous		XH		17	Class A
R "Not Hazardous by DOT"		737	\$ . CM .		SE1001369
A SAGC Site Waste		•			EPA HW Number
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R ACC Site Waste . 080 Non Hazardous		_		17	Class A
<b>}</b>					
J. Additional Description for Materials Listed Above			K. H.	andling Codes for W	astes Listed Above
11			"		
Class A					
SE1001369					
15. Special Handling Instructions and Additional Infor	mation		<del></del>		
16. GENERATOR'S CERTIFICATION: I hereby declar					
proper shipping name and are classified, packed according to applicable international and national		espects in proper	condition for trans	sport by highway	
If I am a large quantity generator, I certify that I be economically practicable and that I have sele	cted the practicable method of treatm	nent storage or c	lisposal currently	available to me who	ch minimizes the present
and future threat to human health and the environment select the best waste management method that	onment; OR, if I am a small quantity of	generator, l'have r	made a good faith	n effort to minimize r	ny waste generation and
Printed /Typed Name	Signature	<del></del>			Month Day Year
MARC ANDERSON	1/1	ace An	decon	7	061609
T 17. Transporter 1 Acknowledgement of Receipt of Ma					Date
A Printed /Typed Name	Signature	NA.	A		Month Day Year
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E R					
19 Discrepancy Indication Space					
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20 Facility Owner or Operator: Certification of receipt	of hazardous materials covered #4	his manifest excer	ot as noted in tem	19.	Date
F A C C C C C C C C C C C C C C C C C C	t of hazardous materials covered with	his manifest excep	ot as noted in tem	19.	Date
L 1 20. Facility Owner or Operator: Certification of receipt	Signature	Me	XI	1001	Month De Year

ENVIRONMENTAL PROTECTION AGENCY DIVISION OF LAND POLLUTION CONTROL

P.O BOX 19276

SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

State Form LPC 62 8/81 IL532-0610

PL	EASE TYPE (Form designed for use on elite (12-	pitch) typewriter) EPA Form	8700-22 (Rev. 6-		Form Appro				
1	UNIFORK MAZARCKICS WASTE MANIFEST	1 Generators US EPA ID No.		nliest ent No,	2. Page 1 of	Information required builtinois law	n in the y Federa	shaded areas i I law, but is requir	s not ed by
	3. Generator's Name and Mailing Address St. Louis Auto Shredding	Location If Different		İ	A. Illinois Man	ifest Docu <u>j</u> 336	ment Nu 7 4 E	FEE PAID	ABLE
	18 Golf Drive Madison, IL 62060			Ī	B. Generator's ID Number	ill 1, 6, 3,	4 <sub>1</sub> 5 <sub>1</sub> 5		
	4 *24 HOUR EMERGENCY AND SPILL ASSISTANC 5. Transporter 1 Company Name		A ID Number		C. Transporter	's	0.0	9 3	
	Beelman	l N/A		ŀ	D Transporter	's Phone			
	7 Transporter 2 Company Name		A ID Number		E Transporter		10 041	70210	
li	_				ID Number				_
	Designated Facility Name and Site Address     Chain of Rocks RDF	10 US EP	A ID Number		F. Transporter G Facility's IL	's Phone	(	)	
	3399 West Chain of Rocks Road				ID Number	1 1 9 (	3 10 11	ρφ <b>q2</b> <sub>1</sub>	
	Granite City, IL 62040	N/A			H. Facility's Pr	nofie8 <sub>7</sub> 797	-0405		
	11. US DOT Description (Including Proper Shipping N	lame, Hazard Class, and ID Number)		12 Contai	ners 1	3 otal	14 Unit	1	
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					<u>.                                    </u>		1		
	J Additional Description for Materials Listed Above			· 1	K. Handling Co In Item #14	des for Wa	astes Lis	sted Above	
	Class A			1					
	SE1001369								
	15 Special Handling Instructions and Additional Infor	mation							
	16 GENERATOR'S CERTIFICATION: I hereby decis	re that the contents of this consignment	t are fully and acc	urately de	scribed above b	y y			
	proper shipping name and are classified, packed, according to applicable international and national		pects in proper co	ination for	transport by nig	gnway			
	If I am a large quantity generator, I certify that I be economically practicable and that I have select and future threat to human health and the enviro	have a program in place to reduce the cted the practicable method of treatmer	volume and toxiont, storage, or disp	city of war posal curr	ste generated to entiy available t	the degr	ee I hav h minim	ve determined the present the	to nt
	and future threat to human health and the enviro select the best waste management method that i	nment, OR, if I am a small quantity ger s available to me and that I can afford	nerator, I have ma	ade a good	faith effort to r	nınımize m	ny waste		od
	Printed /Typed Name	Signature						Date fonth Day	Year
٧	MARC ANDERSON		yo Au	dec	1927		C	6/80	
Ţ	17. Transporter 1 Acknowledgement of Receipt of Ma		t					Date	Year
RANSPORTER	Printed /Typed Name	Signature	00/1	7 1	1 1		٨	fonth Day	Year
S	JACK 175/150	RV )	UCK I	217	ort			.   _   _   _   _	
Ŗ	18 Transporter 2 Acknowledgement of Receipt of Ma Printed /Typed Name	Signature						Date fonth Day	Year
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Ļ	00 5-414 0		Date			<del></del>	<del></del>		,
Ť	20 Facility Owner or Operator. Confication of receipt Printed /Typed Names /	of hazardous materials overed by this	manifest except a	as noted in	nem 19			Date tonth Day	<u>X</u> d€ar
	5L4	124	MILL	M	X		16	e KC	
<u>ب</u>	This Agency is authorized to require, pursuant to illinots Rev his information may result in a civil penalty against the ow per day of violation and imprisonment up to 5 years. This for	rised Statute, 1989, Chapter 11 1/2, Sector	on 1004 and 1021, to	that this inf	rmation be subm	nitted to the	Agency	Failure provi	oo de - ₁ <b> </b>
i	er day of violation and imprisonment up to 5 years. This for	m has been approved by the Forms Manag	ement Center			,		+	-

P.O. BOX 19276

SPRINGFIELD, ILLINO!S 62794-9276 (217) 782-6761

LPC 62 8/81 IL532-

PL	EASE TYPE (Form designed for use on elite (1	(2-pitch) typewriter.) EPA	Form 8700-22 (Rev	. 6-89)	Form Approv	ed. OMB No	2050-00	39		
<b></b>	UNIFORM (MAZA) COCKIS WASTE MANIFEST	1 Generatory NS EPA ID No.		Manifest cument No	2 Page 1 of	Illinois law		shaded areas is not aw, but is required by		
	3 Generator's Name and Mailing Address St Louis Auto Shredding 18 Golf Drive	Location If Differer	it		A. Illingis Manifest Document Number PAID IL 10836747 FEE PAID					
	Madison, IL 62060	B. Generator's IL6 3 4 5 5 5 0 Q 2								
	4. *24 HOUR EMERGENCY AND SPILL ASSISTAN				C. Transporter			<u></u>		
	5. Transporter 1 Company Name Beelman	6. I	US EPA ID Number N/A		D. Transporter's Phone <sup>61</sup> (8-541)5918					
l	7. Transporter 2 Company Name	8.	US EPA ID Number		E. Transporter		(0 041)			
				<u>.</u> .	ID Number  F. Transporter's Phone ( )					
		9. Designated Facility Name and Site Address 10 US EPA ID Number Chain of Rocks RDF					<u> </u>			
	3399 West Chain of Rocks Road		B1/A	ŀ	iD Number1 <sub>1</sub> 1 <sub>1</sub> 9 <sub>1</sub> 8 <sub>1</sub> 0 <sub>1</sub> 1 0 0 0 2 <sub>1</sub>					
	Granite City, IL 62040		N/A		H. Facility's Phone 8-797-0405					
	11. US DOT Description (Including Proper Shipping	n Name, Hazard Class, and ID Nun	nber)	12. Contai		tal	14. Unit Vt/Vol	l Waste No		
	A.O.C. Site Waste			INU.	туре ский	Thurty V		EPA HW Number		
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	J. Additional Description for Materials Listed Above			<del>- i i</del>	K. Handling Co. In Item #14	des for Was	SE 10	01360 0 Above		
	Class A SE1001369 15. Special Handling Instructions and Additional Info	ormation								
	16. GENERATOR'S CERTIFICATION: I hereby dec proper shipping name and are classified, packet according to applicable international and national if I am a large quantity generator, I certify that be economically practicable and that I have sel and future threat to human health and the envirselect the best waste management method that	d, marked, and labeled, and are in al government regulations.  I have a program in place to redu- ected the practicable method of tra- ronment; OR, if I am a small quani	all respects in proper tice the volume and to eatment, storage, or of ity generator, I have afford.	econdition for example of was disposal current made a good	transport by hig ste generated to ently avallable to d faith effort to m	the degreen the me	mınimiz	Date The Day Year		
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TRANSPORTER	17. Transporter 1 Acknowledgement of Receipt of M			7-/			Moi	Date oth Day Year		
Ņ	Printed /Typed Name	Signer		11-1				III Day Icar		
5	18. Transporter 2 Acknowledgement of Receipt of M	latenais	Jan Je	<i>5</i>	200		╼┧╌╵	Date		
<u>آ</u>	Printed /Typed Name	Signa	ture		<u> </u>		Mor			
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7	19. Discrepancy Indication Space									
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<del>!</del> [	20. Facility Owner or Operator: Certification of receip	ot of hazardous materials covered l	y this manifest excep	ot as noted in	tem 19			Date		
Ÿ	Printed 7 Pyped Name	Signa	ure		1100	1	Mor	th 1977 19		
	Oh G	<u> </u>	MILLY	4/5	VV V	` (		1007		
T ti	his Agency is authorized to require, pursuant to Illinois Re ils information may result in a civil penalty against the o er day of violation and imprisonment up to 5 years. This fo	evised Statute, 1989, Chapter 17: 1/2, wher or operator not to exceed \$25,0 orm has been approved by the Forms	Section 1004 and 102 100 per day of violetion Management Center	1, haf this info 1 Palsification	of this information	tled to the A	igency F Hin a fin	ailurē to providé e up to \$50,000		

PO BOX 19276

SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

State Form LPC 62 8/81

IL532-0610

<u> </u>	EASE TYPE (Form designed for use on elite (12-p		EPA Form 8700-		Form Appro	ved OMB No. 20	050-0039				
	UNIFORK NAZAGOKIUS WASTE MANIFEST	1. Generatoris NS EPA ID	No.	Manifest Document No	2. Page 1 of		the shaded areas is not oderal law, but is required by				
	Generator's Name and Mailing Address Location If Different A. Illinois Manifest Docume II 108367						Number S FEE PAID IF APPLICABLE				
	16 Golf Drive										
	Madison, IL 62050 . *24 HOUR EMERGENCY AND SPILL ASSISTANCE NUMBERS*					B. Generator's IL					
Н	5. Transporter 1 Company Name					C. Transporter's ID Number G 0 9 3					
	Beelman		N/A		D Transporte	D Transporter's Phone618-541;5918					
	7. Transporter 2 Company Name 8. US EPA ID Number				E. Transporte ID Number	r's					
	9. Designated Facility Name and Site Address 10 US EPA ID Nur Chain of Rocks RDF				F. Transporter		)				
	3399 West Chain of Rocks Road				G. Facility's IL. ID Number	1, 1, 9, 8, (	)				
	Granite City, IL 52040					H Facility's Phofie 8-797-0405					
	11. US DOT Description (Including Proper Shipping N	ame, Hazard Class, and IL	Number)	12. Coi		3. 14 otal Ui					
11	AOG Site Waste			No No	Type Qua	antity Wt/	<u>voil</u>				
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E	bAOC Site Waste		<del></del>		<del></del>		EPA HW Number				
N   E	080 Non Hazardous		Q.	$\mathcal{H}$		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Class A				
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т	_		٨	217	1.	10 .	Class A				
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	Cl355 A SE1001369 15. Special Handling Instructions and Additional Inform	nation		, i			EPA HW Number Class A E-1001369 S Listed Above				
	16 GENERATOR'S CERTIFICATION: I hereby declar proper shipping name and are classified, packed, according to applicable international and national of I am a large quantity generator, I certify that I be economically practicable and that I have select and future threat to human health and the environ select the best waste management method that is Printed /Typed Name	marked, and labeled, and a government regulations. nave a program in place to ted the practicable method ment, OR, if I am a small a available to me and that	are in all respects in a reduce the volum d of treatment, stor quantity generator	n proper condition	for transport by hi	ghway o the degree I	have determined to				
♥	MARC ANDERSON		Much	Proleu	1	••	061808				
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ģ	18. Transporter 2 Acknowledgement of Receipt of Mat	enals 3	<del></del>				Date				
E	Printed /Typed Name		Signature				Month Day Year				
4	19. Discrepancy Indication Space	· · · · · · · · · · · · · · · · · · ·					Date  Month Day Year				
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Τļ	20. Facility Owner or Operator Certification of receipt			est except as note	d in item 19.		Month r Day Vear				
Y	Rumed/Typled Nagre	1	Signature hu	den	Slux	l	10/804				
 T ++	This Agency is authorized to require, pursuant to Illinois Revi	sed Statute, 1989, Chapter 1	1 1/2, Section 1004 \$25,000 per day of	and 1027, that this	Information be subt	nitted to the Agr	ency Failure to provide n a fine up to \$50,000				
þ	his informátion may result in a civil pensity against the own er day of violation and imprisonment up to 5 years. This forr 	n has been approved by the	orms Management (	Center.	S. MIS MIONE		10 430 000				

P.O. BOX 19276

SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

State Form LPC 62 8/81

JL532-0610

	OMB No 2050-0039					
UNIFORM NAZAGOCOS 1. Generator US EPAID No. Manifest Document No. 2. Page 1 Information of Information	ormation in the shaded areas is not juired by Federal law, but is required by lois law					
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5. Iransporter 1 Company Name 6 US EPAID Number   ID Number	C. Transporter's 0 0 9 3 ID Number  D. Transporter's Phone 5 (8-541) 5916					
7. Transporter 2 Company Name 8 US EPA ID Number E Transporter's	none ( · · ) · ·					
ID Number						
Chain of Rocks RDF	none ( )					
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Granite City, IL 52040 N/A H. Facility's Phofie	H. Facility's Phone 797-0405					
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) 12. Containers 13.	14.					
Total No. Type Quantity	Unit Waste No					
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	SE 1001369					
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J. Adultional Bescription of Materials Listed Above	for Wastes Listed Above					
Class A SE1001369  15. Special Handling Instructions and Additional Information	Class A EPA HW Number Class A for Wastes Listed Above					
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highwa according to applicable international and national government regulations.  If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minim select the best waste management method that is available to me and that I can afford	e degree I have determined to e which minimizes the present nize my waste generation and Date					
Printed /Typed Name Signature	Month Day Year					
T 17 Transporter 1 Acknowledgement of Receipt of Materials	O6 780}					
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ENVIRONMENTAL PROTECTION AGENCY DIVISION OF LAND POLLUTION CONTROL

P.O. BOX 19276

SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

State Form LPC 62 8/81 IL532-0610

PLI	EASE TYPE (Form designed for use on elite (12	pitch) typewriter.)	EPA Form 8700-22	·	Form Appro	ved OMB N	0 2050-0039			
<b></b>	UNIFORMANIFEST	1. Generator அப்S EPA ID	No.	Manifest Document No.	2. Page 1 of	required b				
	3. Generator's Name and Malling Address St. Louis Auto Stredding 18 Golf Drive	Location If D	ifferent		A. Illingis Man	Ifest Documents   1986	751 FEE PAID FEE PAID FEE PAID FEE PAID			
	Madison, IL 62060	DE AU MADEDO			B. Generator's ID Number	i <sup>ll</sup> 6 <sub>1</sub> 3 <sub>1</sub> .	4   5   5   5   7   7   2			
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	Beelman	3. 	N/A		D Transporte	r's Phone5	<del>-</del> - · · -			
	7. Transporter 2 Company Name	8	US EPA ID Nun	nber	E. Transporter ID Number					
	Designated Facility Name and Site Address Chain of Rocks RDF	10.	US EPA ID Nun	nber	F. Transporter G. Facility's IL		<del></del>			
	3399 West Chain of Rocks Road				ID Number		3 <sub>1</sub> 0 <sub>1</sub> 1			
	Granite City, IL 62040	Granite City, IL 62040 N/A				H. Facility's PhoRe 8797-0405  ners 13.				
	11. US DOT Description (Including Proper Shipping	Name, Hazard Class, and II	D Number)	12. Conta	_ To	3. otal	14   Unit Waste No.			
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1	080 Non Hazardous		$\lambda \lambda$			17	Class A			
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	ACC Site Waste  080 Non Hazardous  Class A  SE1001359  15 Special Handling Instructions and Additional Information  16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable informational and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment, OR, if a ma small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford  Printed Typed Name  Month Day Year  17. Transporter 1 Acknowledgement of Receipt of Materiels  Signature  Month Day Year  Month Day Year  Signature  Month Day Year  Month Day Year  Signature  Month Day Year  Signature  Month Day Year  Month Day Year  Signature  Month Day Year  Signature  Month Day Year  Signature  Month Day Year  Month Day Year  Signature  Month Day Year  Signature  Month Day Year  Month Day Year									
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t F	This Agency is authorized to require, pursuant to illinois Re his information may result in a civil penalty against the ov- per day of violation and imprisonment up to 5 years. This fo	rm has been approved by the	d \$25,000 per day of p Forms Management Ce	nu nuzi, that this in iointion. Faisificatio nter	n of this informat	lon may res	sult in a fine up to \$50,000			

PO. BOX 19276

SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

FOR SHIPMENT OF HAZARDOUS AND SPECIAL WASTE

In case of a spill call the Illinois Office of Emergency Response at 217 / 782-7860 and the National Response Center at 800 / 424-8802 or 202 / 426-2675.

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	Generator's Name and Malling Address     St Louis Auto Shredding						A Illingis Manifest Document Number PAID IL10836753 FEE PAID IF APPLICABLE				
	18 Golf Dive Madison, IL 62060					B. Generator's IL 6 3 4 6 5 5 0 0 2					
	4. *24 HOUR EMERGENCY AND SPILL ASSISTANCE NUMBERS*  5. Transporter 1 Company Name  6. US EPA ID Number					C Transporter's 0 0 9 3					
	Beelman N/A					D. Transporter's Phone 518-541,5918					
	7. Transporter 2 Company Name	ransporter 2 Company Name 8. US EPA ID Number				E Transporter's ID Number					
	9 Designated Facility Name and Site Address 10 US EPA ID Number Chain of Rocks RDF			Number		F. Transporter's Phone ( )					
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	11. US DOT Description (Including Proper Shipping	Name, Hazard Clas	s, and ID Number)		12. Cont <u>No</u>	Type	13. Total Quantity	14 Unit Wt/Vol	Waste		
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	15. Special Handling Instructions and Additional Info	mation	-			L					
	16. GENERATOR'S CERTIFICATION: I hereby declar proper shipping name and are classified, packed								<del></del>		
	according to applicable international and national If I am a large quantity generator, I certify that I	have a program in	place to reduce the vo								
	be economically practicable and that I have selected the practicable method of treatment, storage, or disposal cur and future threat to human health and the environment, OR, if I am a small quantity generator, I have made a goo select the best waste management method that is available to me and that I can afford.						effort to minimize m	n minim iy waste	generation	n and	
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+	20. Facility Owner or Operator Certification of receip	t of hazardous mate		ınıfest except a	s noted	ın item	19.		Date	Year	
Y	Printed /Typed Name	•	Signature	7	ر			M  A	Jay	OL	
7	This Agency is authorized to require, pursuant to Illinois Re	vised Statute, 1989. C	chapter 111 1/2 Section 1	004 and 1021. t	hat this in	oformatio	on be submitted to the	Agency	Fallure to p		
ţ	his Agenty is authorized to require, pursuant to Illinois Re his information may result in a civil penalty against the ov her day of violation and imprisonment up to 5 years. This fo	ner of operator not t	o exceed \$25.000 per da	y of violation F	alsification	on of this	s Information may res	ult in a	fine up to \$	50,000	

#### ENVIRONMENTAL PROTECTION AGENCY DIVISION OF LAND POLLUTION CONTROL

State Form

P.O. BOX 19276

SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

LPC 62 8/81 11.532-0610 FOR SHIPMENT OF HAZARDOUS AND SPECIAL WASTE

In case

PLEASE TYPE EPA Form 8700-22 (Rev. 6-89) (Form designed for use on elite (12-pitch) typewriter.) Form Approved. OMB No. 2050-0039 Manifest Document No. Information in the shaded areas is not required by Federal law, but is required by Illinois law. 1 Generator & US EPA ID No. 2 Page 1 UNIFORNX MAZZAGOOUS WASTE MANIFEST A. Illinois Manifest Document Number 3. Generator's Name and Mailing Address St. Louis Auto Shredding Location If Different of a 8 36 18 Golf Drive Generator's II spill call the Illinois Office of Emergency Response at 217 / 782-7860 and the National Response Center at 800 / 42 Madison, IL 62060 4. \*24 HOUR EMERGENCY AND SPILL ASSISTANCE NUMBERS\* ID Number Transporter's 5. Transporter 1 Company Name 6. US EPA ID Number 0093 ID Number Transporter's Phone 51(8-541) 5918 N/A Beelman 7. Transporter 2 Company Name US EPA ID Number 8. Transporter's ID Number F. Transporter's Phone 9. Designated Facility Name and Site Address 10 US EPA ID Number Chain of Rocks RDF G Facility's IL ID Number1 | 1 | 9 | 8 | 0 | 1 | 0 | 0 | 2 3399 West Chain of Rocks Road Granite City, IL 62040 N/A H Facility's PhoFe8-797-0405 11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) 12 Containers 13. Total Waste No Type Quantity Wt/V۵ AOC Site Waste EPA HW Number auobiszsH noN 080 A Basil G "Not Hazardous by DOT SE1001369 QM. E BADC Site Waste EPA HW Number N 080 Non Hazardous diase é Ε "Not Hazardous by DOT . dм SE 1001369 R EPA HW Number 9AOC Site Waste Suppressed not O80 Olass A Т <u>001369</u> 0 "Not Hazardous by DOT AOC Site Waste A 080 Non Hazardous Olass A K. Handling Codes for Wastes Listed Above In Item #14 J. Additional Description for Materials Listed Above Cl265 A SE1001369 15. Special Handling Instructions and Additional Information 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford Day Printed /Typed Name Signature 0621 ANDERSON 17. Transporter 1 Acknowledgement of Receipt of Materials TRANSPORTER Date Day Printed /Typed Name -8802 or 202 / 426-2675 3/ 18. Transporter 2 Acknowledgement of Receipt of Materials Date Day Printed /Typed Name Signature Month 19. Discrepancy Indication Space ACILITY 20. Facility Owner or Operator. Certification of receipt of hazardous materials covered by this manifest except as noted in item 19. Date Dav Signature Month Printed /Typed Name 10191194 This Agency is authorized to require, pursuant to Illinois Revised this Information may result in a civil penelty against the owner oper day of violation and imprisonment up to 5 years. This form has n 1004 and 1021, that this information be subm day of violation Falsification of this informati ment Center tatute, 1989, Chapter 1 operator not to exceed \$25,000 per been approved by the Forms Manag

ENVIRONMENTAL PROTECTION AGENCY DIVISION OF LAND POLLUTION CONTROL

PO. BOX 19276

SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

State Form LPC 62 8/81

IL532-0610

민	EASE TYPE (Form designed for use on elite (12	J	PA Form 8700-22 (Rev		Form Approv	ed. OMB No 20	
	UNIFORM WAZARDOWS WASTE MANIFEST	1. Generator & US EPA ID No.		Manifest cument No	2. Page 1 of	Illinois law	n the shaded areas is not oderal law, but is required by
	3. Generator's Name and Malling Address St. Louis Auto Shredding	Location if Different	ent		A. Iilingis Man	test Documer 3675	1 Number 5 FEE PAID 5 IF APPLICABLE
	18 Golf Drive Madison, IL 62060				B. Generator's ID Number	<sup>1</sup> 6,3,4,8	555092,
	4 *24 HOUR EMERGENCY AND SPILL ASSISTANGE 5. Transporter 1 Company Name	CE NUMBERS* 6,	US EPA ID Number		C Transporter	<del></del>	0 9 3
	Beelman	u. 	N/A		ID Number  D. Transporter	s Phone 518-	541 <sub>1</sub> 5918
	7. Transporter 2 Company Name	8.	US EPA ID Number		E. Transporter		
					ID Number		<del></del>
	Designated Facility Name and Site Address     Chain of Rocks RDF	10	US EPA ID Number		F. Transporter G Facility's IL	's Phone (	<u> </u>
	3399 West Chain of Rocks Road	_			ID Number	1 9 8 0	
	Granite City, IL 62040		N/A		H. Facility's Ph	ofil8-797-04	05
	11. US DOT Description (Including Proper Shipping I	Name, Hazard Class, and ID Nu	ımber)	12 Conta		3. 14	-u-1
П	AOC Site Waste		<del></del>	No.		intity Wt/	
	080 Non Hazardous		VM			17	Class A
G	"Not Hazardous by DOT"			1	м	104 =	E1001369
E	PAOC Site Maste		<del></del>		<del></del>	1-1-1-	EPA HW Number
N E	OSO Non Hazardous		VQ.	1 1			Class A
R	"Not Hazardous by DOT"			1 . C	M .	YUY S	E1001389
A	CAOC Site Waste		1 14	]			EPA HW Number
T	OSO Non Hazardous		44,			10 -	C 365 A
0	"Not Hazardous by DOT"			1 . 9	M:	I I F Y S	EPA HW Number
R	OAOC Site Waste OBO Non Hazardous		JP.			14	O 386 A
	J Adultional Description for Materials Listed Above				K. Handling Co.	des for Waste	S Listed Above
	Class A						
	SE1001369						
	15 Special Handling Instructions and Additional Infor	mation					
	16. GENERATOR'S CERTIFICATION:   hereby declar	are that the contents of this cons	signment are fully and a	accurately de	scribed above b	v	
	proper shipping name and are classified, packed according to applicable international and national	, marked, and labeled, and are i					
	If I am a large quantity generator, I certify that I be economically practicable and that I have sele	have a program in place to re-	duce the volume and to	oxicity of wa	ste generated to	the degree I	have determined to
	and future threat to human health and the environment select the best waste management method that	onment, OR, if I am a small qua	intity generator, I have				
	Printed /Typed Name		nature				Date Month Day Year
۴	MARC ANDERSO	-	The Sur	Dre a	_		062204
Ţ	17. Transporter 1 Acknowledgement of Receipt of Me		fuar ff pa	leseer,			Date
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R	Transporter 2 Acknowledgement of Receipt of Ma     Printed /Typed Name	<del></del>	neture				Month Day Year
TRANSPORTER	Printed / Typed Name	Sigi	nature				
_	19. Discrepancy Indication Space						
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Ĺ	CO Foothy Owner of October 1		d by Alban man de territoria	A.			
T	20. Facility Owner or Operator Certification of receipt Permed /Typed Name	t of hazardous materials covered Gign	111	pi as notep i	1 (19).	>	Date  Month Day Year
	JK4		Merry	W	yout		(0))07
	This Agency is authorized to require, pursuant to Illinois Rev his information may result in a civil penalty against the ow her day of violation and imprisonment up to 5 years. This for	vised Statute, 1989, Chapter #11 1.	/2, Section 1004 and 102 5,000 per day of violation	1, that this int	ormation be subm	itted to the Age	ncy Fallure to provide n a fine up to \$50.000
Ì	er day of violation and imprisonment up to 5 years. This for	rm has been approved by the Form	s Management Center				+

ENVIRONMENTAL PROTECTION AGENCY DIVISION OF LAND POLLUTION CONTROL

P.O BOX 19276

SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

LPC 62 8/81 IL532-0610

EASE TYPE '(Form designed for us	se on elite (12-pitch) typewriter)	EPA Form 8700		Form	Approved OMB N	o. 2050-0039
UNIFORM MAXABOOK WASTE MANIFEST	1. Generators US E	EPA ID No	Manifest Document No	2. Pag	e 1 Information required in the little in th	on in the shaded areas is no by Federal law, but is required by
3 Generator's Name and Mailing Address St. Louis Auto Shredding	s Locati	lon If Different		A. Illinol	s Manifest Docu 0836	Ment Number 756 FEE PAID IF APPLICABL
18 Golf Drive				B. Gene	rator's II	
Madison, IL 62060 4 *24 HOUR EMERGENCY AND SPILL.	ASSISTANCE NUMBERS*			C. Trans	mber1 6 3	4 <sub>1</sub> 5 5 5 6 9 2 <sub>4 1</sub>
5 Transporter 1 Company Name	6	US EPA ID I	Number	ID No	imber	0093
Beelman		N/A	la sera la sera		porter's Phone5	1(8-541-)5918
7 Transporter 2 Company Name	8	US EPA ID N	vumber	E Trans	sporter's imber	
9. Designated Facility Name and Site Add	dress 10.	US EPA ID N	Number	F. Trans	porter's Phone	( )
3399 West Chain of Rocks Road				G. Facili	ty's IL imber1   1   9   i	3 <u>0 1 0 0 0 2 1</u>
Granite City, IL 62040	1	N/A			ty's PhoFe 8-797	
11 US DOT Description (Including Prope	r Shipping Name, Hazard Class,	, and ID Number)	12. C	ontainers	13. Total Quantity	14. I. Unit Waste No Wt/Vol
AOC Site Waste			1 10	Туре	Guarity	EPA HW Number
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"Not Hazardous by DOT" AOC Site Waste			1	. см.		SE 1001369 - EPA HW Number
OBO Non Hazardous		<b>\</b>	10			Class A
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AOC Site Waste		l	t)		6	` L
080 Non Hazardous *Not Hazardous by DOT** . Additional Description for Materials List		Ţ		. ] .	, <i>[</i> 0]	Class A
Class A SE1091369  15 Special Handling Instructions and Add	ditional Information					
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ENVIRONMENTAL PROTECTION AGENCY DIVISION OF LAND POLLUTION CONTROL

P.O BOX 19276

SPAINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

State Form LPC 62 8/81

IL532-0610

PL	EASE TYPE (Form designed for use on ellie (12	-pitch) typswriter.) EF	PA Form 8700-22 (Rev.	6-89)	Form Approv	ed OMB No 2	2050-0039
<b>A</b>	UNIFORK NAZAROXIS WASTE MANIFEST	1. Generator US EPA ID No.	Doc	Manifest ument No	2. Page 1 of	required by F	in the shaded areas is not ederal law, but is required by
	3 Generator's Name and Malling Address St Louis Auto Shredding	Location If Differen	ent		A Illingis Manit	est Docume	nt Number FEE PAID IF APPLICABLE
	18 Golf Drive Madison, IL 52050				B. Generator's ID Number	<sup>IL</sup> 6,3,4	655002
	4 *24 HOUR EMERGENCY AND SPILL ASSISTAN				C Transporter		0 0 9 3
	5. Transporter 1 Company Name ฮิeelmลก	6 	US EPA ID Number N/A	ł	D Transporter		
	7. Transporter 2 Company Name	B.	US EPA ID Number		E. Transporter		
	, , , , , , , , , , , , , , , , , , , ,				ID Number		
	Designated Facility Name and Site Address     Chaln of Rocks RDF	10	US EPA ID Number		F. Transporter	s Phone (	)
	3399 West Chain of Rocks Road						010002
	Grantte City, IL 62040	1	N/A		H. Facility's Ph	ofia8-797-0	405
	11 US DOT Description (Including Proper Shipping	Name, Hazard Class, and ID Nu	ımber)	12 Conta	ners 13		la.
	_AOC Site Waste			No.	Type Qua		4. Init Waste No PPA HW Number Class A
1	080 Non Hazardous		MX				CIBES A
G	"Not Hazardous by DOT"		p	1 . q	м.	10 4 5	3E 1001369
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E	080 Non Hazardous		M.			IN.	EPA HW Number Class A BE 1001369
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O R	"Not Hazardous by DOT"  dAOC Site Waste		100	1 : 0	A -	13 7 3	EPA HW Number
"	OBO Nou Hazardone		A.M			1	Class A
	J'Additional Description for Materials Listed Above		77	<i>i</i>		$\mathcal{U}_{\mathcal{I}_{\mathcal{A}}}$	SE 100 1369 es Listed Above
	Class A SE1001369  15. Special Handling Instructions and Additional Info	mation					EPA HW Number Class A SE-1001369 es Listed Above
<b>\</b>	16 GENERATOR'S CERTIFICATION: I hereby decl proper shipping name and are classified, packed according to applicable international and national if I am a large quantity generator, I certify that I be economically practicable and that I have sele and future threat to human health and the envir select the best waste management method that  Printed /Typed Name	, marked, and labeled, and are in government regulations. have a program in place to reducted the practicable method of the coment, OR, if I am a small qua	n all respects in proper duce the volume and to treatment, storage, or on thity generator, I have a afford.	condition for exicity of wardisposal curr made a good	transport by high	the degree	ninimizes the present
囙	17. Transporter 1 Acknowledgement of Receipt of Ma	iterials		<i>x</i> /			I have determined to minimizes the present waste generation and  Date  Month Day Year  O 6 Z Z O 9  Date  Month Day Year
Ä	Printed /Typed Name	Sign		1.1/1	· <b>/</b> /		Month Day Year
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8	18-7Transporter 2 Acknowledgement of Receipt of Ma	<del></del>					Month Day Year
TRANSPORTER	Printed /Typed Name	Sign	ature				i I I I I I
FACILITY	19. Discrepancy Indication Space		3		<b>^</b>		Month Day Year
ţ	20. Facility Owner or Operator. Certification of receip			pt as noted in	tem 19	<del></del>	Month Day Yest
			herse	X	ten		62209
ti p	his Agency is authorized to require, pursuant to illinois Re his information may result in a civil penalty against the over er day of violation and imprisonment up to 5 years. This fo	vised Statute, 1989, Chapter 111 1/ vner or operator not to exceed \$25 rm has been approved by the Form	/2, Section 1004 and 1/2 5,000 per day of violation is Management Center	that this ini Leasification	ormation to subm of this intormation	itled to the Acon may result	ency. Fallure to provide in a line up to \$50,000

ENVIRONMENTAL PROTECTION AGENCY DIVISION OF LAND POLLUTION CONTROL

State Form

PO. BOX 19276

SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

IL532-0610 LPC 62 8/81

FOR SHIPMENT OF HAZARDOUS AND SPECIAL WASTE

In case

PLEASE TYPE EPA Form 8700-22 (Rev. 6-89) (Form designed for use on eilte (12-plich) typewriter) Form Approved, OMB No 2050-0039 Manifest Document No Information in the shaded areas is not required by Federal law, but is required by Illinois law, UNIFORWAY MAZZARIOUS 1. Generatoria US EPA ID No. WASTE MANIFEST A. Illinois Manifest Document Number IL10836759 FEE PAID IF APPLICABLE 3 Generator's Name and Mailing Address St Louis Auto Shredding Location If Different ofa 18 Golf Drive Generator ID Number spill call the Illinois Office of Emergency Response at 217 / 782-7860 and the National Response Center at 800 / 424-8802 or 202 / 426-2675 Madison, IL 52050 4 \*24 HOUR EMERGENCY AND SPILL ASSISTANCE NUMBERS\* Transporter's 0 0 9 3 5 Transporter 1 Company Name US EPA ID Number 6. ID Number Transporter's Phone 518-541-5918 Beelman WA US EPA ID Number 7. Transporter 2 Company Name 8 Transporter's ID Number Designated Facility Name and Site Address
 Chain of Rocks RDF F. Transporter's Phone 10 US EPA ID Number G Facility's IL ID Number1 3399 West Chain of Rocks Road 1,9,8,0,1,0,0,0,2, H Facility's Phone 8-797-0405 N/A Granite City, IL 52040 11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) 12. Containers I. Waste No. Total Quantity Wt/Vc No. Туре AOC Site Waste EPA HW Number BUODISTSH ROW 080 A 335 G SE1001369 "Not Hazardous by DOT" CM. Е AOC Site Waste EPA HW Number N 080 Non Hazardous Class\_A Е SE#001369 · CM "Not Hazardous by DOT" R EPA HW Number 940C Site Waste A 080 Non Hazardous CH366-A <u>SE‡001369</u> "Not Hazardous by DOT" AOC Site Waste R 060 Non Hazardous Class A K. Handling Codes for Wastes Listed Above In Item #14 J Additional Description for Materials Listed Above Class A SE1001359 15. Special Handling Instructions and Additional Information 16 GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment, OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford Month Printed /Typed Name Signature Day 062204 ANDERSON 17 Transporter 1 Acknowledgement of Receipt of Material's Date TRANSPORTER Day inted /Typgd N 100 18. Transporter 2 Acknowledgement of Receipt of Materials Date Day Month Printed /Typed Name Signature 19. Discrepancy Indication Space 20. Facility Owner or Aperator: Certification of receipt of hazardous materials covered by us manifest except as notedijin Day d /Typed Month This Agency is authorized to require, pursuant to illinois Revised Statute, 1989, Chapter 1/1/12, Section 1004 and this information may result in a civil penalty against the owner or operator not to exceed \$25,000 per day of viol per day of violation and imprisonment up to 5 years. This form has been approved by the Forms Management Center. Section 1004 and 1

#### ENVIRONMENTAL PROTECTION AGENCY DIVISION OF LAND POLLUTION CONTROL

PO. BOX 19276

SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

State Form LPC 62 8/81 IL532-0610

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ENVIRONMENTAL PROTECTION AGENCY DIVISION OF LAND POLLUTION CONTROL

P.O. BOX 19276

SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

State Form LPC 62 8/81

IL532-0610

	EASE TYPE (Form des	Igned for use on elite (12	-pltch) typewriter)	EPA Form 8700-22 (Rev		Form Approv	ed OMB No	2050-0039
1	UNIFORM HAZA		1 Generators NS EPA		Manifest cument No	2. Page 1	Information required by i Illinois law	in the shaded areas is not Federal law, but is required by
	3. Generator's Name and Mailir St. Louis Auto Shredding	ng Address	Location I	f Different		A. Illinois Mani	fest Docume 3367	62 FEE PAID FEE PAID FAPPLICABLE
	18 Golf Drice					B. Generator's ID Number	IL .	
	Madison, IL 62060 4 *24 HOUR EMERGENCY AN	ND SPILL ASSISTANC	CE NUMBERS*			C Transporter		<u>16 5 5 9 9 2, 1 </u>
	5 Transporter 1 Company Nam	ne	6.	US EPA ID Number		ID Number		0 0 9 3
	Beelman			N/A		D. Transporter	<del></del>	15 5 5 0 0 2 1 0 0 9 3 -541 <del>)</del> 5918
	7. Transporter 2 Company Nam	ne 	8. 	US EPA ID Number		E Transporter ID Number		
	Designated Facility Name an Chain of Rocks RDF		10	US EPA ID Number		F. Transporter  G Facility's IL	•	) 1 <mark>0   1                                 </mark>
	3399 West Chain of Rocks	Road		61/A				10 11 0 0 0 2
	Grantte City, IL 62040			N/A	,	H. Facility's Ph	ONG 0-1/- 3/	405
	11. US DOT Description (Include	ling Proper Shipping I	Name, Hazard Class, an	d ID Number)	12. Conta			14. I. Julit Vool Waste No.  EPA HW Number Class A  EPA HW Number Class A  EPA HW Number Class A  EPA HW Number Class A  EPA HW Number Class A
	AOC Site Waste				No_	Type Qua		Waste No.
1	a. OBO Non Hazardous			\mathcal{X}				Class A
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E	AOC Site Waste		<del></del>		<del>                                     </del>	····		EPA HW Number
N	OSO Mon Hazardous			191				Class A.
E	"Not Hazardous by DOT"			$\mathbb{R}^{D}$	1 . 0	м. 1	ON	SE1001369
R A	GAOC Site Waste			n al				EPA HW Number
7	Q80 Non Hazardous			$\mathcal{V}$		,		C <del>lass ∧                                  </del>
0	"Not Hazardous by DOT"	<del></del>			1	м:	$\mathcal{O}_{1}$	SE1001369
R	AOC Site Waste			1010				EPA HW Number
П	080 Non Hazardous					, ا	15	Class A
	J. Additional Description for Mat	torsis I loted About		717	<del></del>	W Handling Cor	1 4 )	SE 1001369 es Listed Above
П	J. Additional Description for Mai					In Item #14	ies ioi wasi	es Listed Above
			Truilor#SIL	1				
	Class A	4.1.11	Truitor # 21	1				
	SE1001369	Irvan	•					
Н	15. Special Handling Instruction	s and Additional Infor	mation					-
								Class A SE 1001369 EPA HW Number Class A SE 1001369 es Listed Above
	16. GENERATOR'S CERTIFICA proper shipping name and a	re classified, packed,	marked, and labeled, a	nd are in all respects in proper	1111 1	- A A b b		
	according to applicable inter	mational and national	government regulations	se to reduce the volume and t				have determined to minimizes the present waste generation and  Date  Month Day Year  Date  Month Day Year
	be economically practicable	and that I have sele	cted the practicable met	thod of treatment, storage, or nell quantity generator, I have	disposal cur	rentiv available to	me which :	minimizes the present
	select the best waste mana				made a goo	o iaini enon to n	mumze my	waste generation and
L	Printed /Typed Name	<i>i</i> -		Signature	01			Month Day Year
V	Hudy Bl	oom		Andw.	f for			070104
Ţ	17. Transporter 1 Acknowledger	nent of Receipt of Ma	terials					Date
T R A N S P	Project Typed Name	_	1	Signature	1/			Month Day Year
ន្ធ	CHAS STA	CENSOR	/	May 4	Kan	word		
P R	18. Transporter 2 Acknowledger	ment of Receipt of Ma	terials					Date
ORTER	Printed /Typed Name			Signature				Month Day Year
R				<u></u>				
	19. Discrepancy Indication Space	Ce Co						
F								
9				_				Month Day Year
FACILITY	20 Facility Owner or Operator.	Cartification of receiving	of hazardous motorists	covered by this manifest exce	nt as as all	in italia 10		<del></del>
Ţ	Panted /Typed Name	Certification of receipt	or nazaroous materials	Signatura	pras noted	in item 19		Date  Month Day Year
1				MOSI.	$\sqrt{\mathcal{V}}$	121/2	1	7/64
<u> </u>	his Agency is authorized to require,	pursuant to Illinois Rev	rised Statute, 1989, Chapt	er 111 //2, Section 1004 and 102	1 hat his in	formation be sum	Itled to the A	gency Failure to provide
Ů	his Agency is authorized to require, his information may result in a civil er day of violation and imprisonmen	penalty against the ow	mer or operator not to ext	ceed \$25,000 per day of violation	f falsification	n of this information	on may result	-in-a tine up to \$50,000

ENVIRONMENTAL PROTECTION AGENCY DIVISION OF LAND POLLUTION CONTROL

P.O BOX 19276

SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

State Form LPC 62 8/81

IL532-0610

<u> </u>	EASE TYPE (Form designed for use on elite (12:	pitch) typewriter.) EPA	Form 8700-22 (Rev.	6-89)	Form Appro	ved, OMB No	2050-0039		
1	UNIFORKAZAROOKA WASTE MANIFEST	1. Generato(ந்திS EPA ID No.		fanifest ument No.	2 Page 1 of	Information required by Illinois law	in the shaded areas is not Federal law, but is required by		
	3 Generator's Name and Mailing Address St. Louis Auto Shredding	Location if Differen	t		A Illingis Mai	B367	ent Number 63 FEE PAID IF APPLICABLE		
1	18 Golf Drive			ľ		<u></u>			
	Madison, IL 52050 4 *24 HOUR EMERGENCY AND SPILL ASSISTANCE	E NUMBERS*				Number			
l	5. Transporter 1 Company Name		JS EPA ID Number		C Transporte ID Number		0 0 9 3		
	Beelman	1	N/A	İ	D Transporte	r's Phone	8-541 <sub>5</sub> 5916		
ĺ	7. Transporter 2 Company Name	8	JS EPA ID Number		E. Transporte	r¹s			
		1			ID Numbe				
	Designated Facility Name and Site Address Chain of Rocks RDF	10 l	JS EPA ID Number		F Transporte	<del></del>	)		
ľ	3399 West Chain of Rocks Road				G Facility's II ID Numbe	א <sub>ו</sub> פורור.	0,10002,		
	Granite City, IL 62040	1	N/A		H. Facility's F	horie (**	0405		
	11. US DOT Description (Including Proper Shipping I	lame, Hazard Class, and ID Num	ber)	12. Contai	iners	13 otal			
	AOC Site Waste			No.			Vt/Vol Waste No		
	080 Non Hazardous						EPA HW Number Class A		
3	"Not Hazardous by DOT"		1 MX	1 1	м.   , ,	17)	14 I. Waste No Vit/Vol EPA HW Number Class A SE 1001369  EPA HW Number Class A SE 1001369		
E	hAOC Site Waste		ادبرلا				EPA HW Number		
N	080 Non Hazardous		', K			ĺ	Class A		
E			VV	1 . C	м.	M	SE1001369		
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9	"Not Hazardous by DOT"		/-	<u> </u>	M: 1	1 Q Y	SF 1001369 EPA HW Number		
R	ADC Site Waste		0 91	ĺ		120			
۱	080 Non Hazardous			[		J(t)	Class A		
	J. Additional Description for Materials Listed Above		7	-1	K Handling C	odes for Was	SE 1001369 tes Listed Above		
	Class A SE1001369  15. Special Handling Instructions and Additional Infor	nation			<del>.</del>		EPA HW Number  Class A  CF 100 1359 les Listed Above		
	16. GENERATOR'S CERTIFICATION: I hereby declar proper shipping name and are classified, packed, according to applicable international and national lif I am a large quantity generator, I certify that I be economically practicable and that I have select and future threat to human health and the environselect the best waste management method that I Printed /Typed Name	marked, and labeled, and are in government regulations have a program in place to reducted the practicable method of trendment; OR, if I am a small quant	all respects in proper of ce the volume and to altment, storage, or d lity generator, I have r afford.	condition for exicity of watisposal curr	r transport by hi ste generated rently available	ghway to the degreato me which	e I have determined to minimizes the present		
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T R	17. Transporter 1 Acknowledgement of Receipt of Ma		7				Date		
	Printed /Typed Name  A C / A FORD	Signat	ure all f	Sp	eff		Month Day Year		
	18 Transporter 2 Acknowledgement of Receipt of Ma	erials	<del></del>	1/"	·				
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+	19. Discrepancy Indication Space			<del></del>	<del></del>				
	CO Facility Over a Organization Confidential of the control		A this manufact over	ot go noted :	thous 40		Date  Month Day Year		
7	<ol> <li>Facility Owner or Operator: Certification of receipt Printed 7Typed Marne</li> </ol>	of nazardous materials covered i	<del> </del>	n as noted if	V 19.		Date  Month Day Year		
٠	Land Typed Halfie	agna		12/	10,00	1	5/04		
4	his Agency is authorized to require, pursuant to Illinois Rev	ised Statute, 1989, Chapter 111 7/2,	Section 1004 and 1021	that this inf	ormation be sup	ited jo the A	gency Failure to provide		
ti P	his Agency is authorized to require, pursuant to illinois Rav als information may result in a civil penalty against the ow er day of violation and imprisonment up to 5 years. This for	ner or operator not to exceed \$25,0 m has been approved by the Forms	00 per day of violation Management Center	(Falsification	n of this informa	ion may resu	t In a fine up to \$50,000		



#### ENVIRONMENTAL PROTECTION AGENCY DIVISION OF LAND POLLUTION CONTROL

PO. BOX 19276

SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

te Form LPC 62 8/81

IL532-0610 AN

	EASE TYPE (Form designed for use on elite (1)	?-pitch) typewriter)	EPA Form 8700-22 (Rev		Form Approv	red, OMB N	o 2050-00	39
A	UNIFORK NAZAROKI6 WASTE MANIFEST	1. Generatoria US EPA II		Manifest cument No	2. Page 1 of	Information required to illinois lav	y Federal	shaded areas is not law, but is required by
	3. Generator's Name and Mailing Address St. Louis Auto Stredding	Location If [	Different		A. Illinois Man		ment Nur 764	mber FEE PAID IF APPLICABLE
	18 Goif Drive Madison, IL 62060				B. Generator's ID Number	IL 5.3.	4 6 5	5002
	4. *24 HOÙR EMERGENCY AND SPILL ASSISTAN				C Transporter			<del>-1111111111111-</del>
H	5. Transporter 1 Company Name	6	US EPA ID Number		ID Number	1. Db	0 0	
	Feeiman 7. Transporter 2 Company Name	<u>l</u>	N/A US EPA ID Number	·_	D. Transporter  E. Transporter		(0-541)	0310
					ID Number		, ,	
	9 Designated Facility Name and Site Address Chain of Rook∈ RDF 3399 West Chain of Rocks Road	10.	US EPA ID Number		F. Transporter G. Facility's IL		<u> </u>	0.0.0.0
	Granite City, IL 62040	,	N/A	ı	H Facility's Ph			<u> </u>
	11. US DOT Description (Including Proper Shipping	Name Hazard Class and	ID Number)	12. Conta		3.	14.	
	11. 03 DOT Description (including Froper Shipping	Name, nazaru Ciass, anu i	и митовту	1 1	_ To	otal Intity	Unit Wt/Vol	I. Waste No.
	AOC Site Waste		00	No	Type Qua	inuty		EPA HW Number
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T			_	۱ , , ,	M.   T	V	! 1	001369
O R	"Not Hazardous by DOT"	<del></del>		<del>                                     </del>	191		<u> </u>	EPA HW Number
	050 Non Hazardous		-	1			da	55 A
	"Not Hazardeus by DOT" J Additional Description for Materials Listed Above			4 4	K Handling Co	<u>                                     </u>	SEH	01269
	Class A SE1001359  15 Special Handling Instructions and Additional Info	mation						
<b>V</b>	16 GENERATOR'S CERTIFICATION: I hereby deciproper shipping name and are classified, packed according to applicable international and national if I am a large quantity generator, I certify that be economically practicable and that I have sele and future threat to human health and the envir select the best waste management method that  Printed Typed Name  GREG RALK	l, marked, and labeled, and I government regulations I have a program in place ected the practicable metho onment, <b>OR,</b> if I am a sma	dare in all respects in prope to reduce the volume and od of treatment, storage, or il quantity generator, I have	r condition for toxicity of wa disposal curr	r transport by hig ste generated to rently available t	the degr	ny waste	zes the present generation and  Date onth Day Year
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A	Printed /T/ped Name	.)	Signetive	4.1	7		Mc	onth Day Year
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T ti	his Agency is authorized to require, pursuant to illinois Re his information may result in a civil penalty against the c	vised Statute, 1989, Chapter wher or operator not to exce	111 1/2, Section 1004 and 10: ad \$25,000 per day of violation	21, that this in on Falsificatio	formation be subm n of this informati	itted to the	Agency Sult in a fi	Fallure to provide ne up to \$50,000

ENVIRONMENTAL PROTECTION AGENCY DIVISION OF LAND POLLUTION CONTROL

PO. BOX 19276

SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

Form LPC 62 8/81 IL532-0610

FOR SHIPMENT OF HAZARDOUS AND SPECIAL WASTE

PLEASE TYPE EPA Form 8700-22 (Rev. 6-89) Form Approved OMB No 2050-0039 (Form designed for use on elite (12-plich) typewriter.) Manifest Document No Ξ Information in the shaded areas is not required by Federal law, but is required by illinois law 2 Page 1 UNIFORMANICATION OF THE PROPERTY OF THE PROPER 1. Generator & US EPA ID No. case WASTE MANIFEST Illingis Manifest Document Number PAID IL 10836765 FEE PAID IF APPLICABLE 3. Generator's Name and Mailing Address St. Louis Auto Shredding Location If Different 으 bi 18 Golf Drive spill call the Illinois Office of Emergency Response at 217 / 782-7860 and the National Response Center at 800 / 424-8802 or 202 / 426-2675 Generator's Madison, IL 62060 ID Number 4. \*24 HOUR EMERGENCY AND SPILL ASSISTANCE NUMBERS\* Transporter's 0 0 9 3 5. Transporter 1 Company Name ัล US EPA ID Number ID Number Transporter's Phone 5 18-541,5918 N/A Beelman 7. Transporter 2 Company Name В. US EPA ID Number Transporter's ID Number Transporter's Phone Designated Facility Name and Site Address
 Chain of Rocks RDF US EPA ID Number 10. G. Facility's IL ID Number 1 3399 West Chain of Rocks Road 1,9,8,0,1,0,0,2 H. Facility's PhoRe 8-797-0405 N/A Granite City, IL 62040 11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) 12. Containers 13. I Waste No Total Quantity Wt/Vol AOC Site Waste EPA HW Number 080 Non Hazardous diass A G SE1001369 "Not Hazardous by DQT" dM. E bagg Site Waste EPA HW Number N 080 Non Hazardous E SE#001369 "Not Hazardous by DOT" R EPA HW Number ADC Site Waste Α 080 Non Hazardous Claas-A SE1001369 0 "Not Hazardous by DOT" EPA HW Number dAOC Site Waste R 080 Non Hazardous Class A k. Handling Codes for Wastes Listed Above In Item #14 J. Additional Description for Materials Listed Above Class A SE1001369 15. Special Handling Instructions and Additional Information 16 GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Date Month Printed /Typed Name Signature Dav 070/0 17. Transporter 1 Acknowledgement of Receipt of Materials Date Printed /Typed Name Signature Month Day 18 Transporter 2 Acknowledgement of Receipt of Materials Date Signature Day Printed /Typed Name 19. Discrepancy Indication Space 20. Facility Owner or Operator: Cartification of receipt of hazardous materials covered this manifest except as Date Printed /Tyged Nam This Agency is authorized to require, pursuant to illinois Revised Statute, 1989, Chapter 11 1/2, Section 1004 and 102 this information may result in a civil penalty against the owner or operator not to exceed \$25,000 per day of violation per day of violation and imprisonment up to 5 years. This form has been approved by the Forms Management Center.

ENVIRONMENTAL PROTECTION AGENCY DIVISION OF LAND POLLUTION CONTROL

P.O. BOX 19276

SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

IL532-0610

State Form LPC 62 8/81

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ENVIRONMENTAL PROTECTION AGENCY DIVISION OF LAND POLLUTION CONTROL

P.O. BOX 19276

SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

State Form LPC 62 8/81

L532-0610

	ASE TYPE (Form	designed for use on elite (12-	pitch) typewriter.)	EPA Form 87			Form A	pproved. OMB N	lo 2050-0	039
lack	UNIFORMANA WASTE MA		1. Generator S LIS EP	A ID No		lanifest ument No	2 Page of	required i illinois lav	by Federal	shaded areas is not law, but is required by
	3. Generator's Name and M St. Louis Auto Shreddin	ailing Address g	Location	If Different			A Illingis	Manlfest Docu	76 7	Mber FEE PAID IF APPLICABLE
	18 Golf Drive Madison, IL 52060							tor's IL6 3		5002
	4. *24 HOUR EMERGENCY			110 504 15	A		C Transp	orter's	ם מ	9 3
	5. Transporter 1 Company N Beelman	iame	6. I	US EPA IC N/A	Number		D Transp	ber orter's Phone		
	7. Transporter 2 Company N	Jame	B.	US EPA ID	Number		E. Transpo			'
							ID Num			,
	9. Designated Facility Name Chain of Rocks RDF	and Site Address	10	US EPA ID	Number		<u> </u>		( )	
	3399 West Chain of Roc	ks Road					G. Facility	sıL ber1 <sub> </sub> 1 <sub> </sub> 9 <sub> </sub>	8 10 1	0002
H	Granite City, IL 62040		1	N/A			H Facility	s Phone 8,79	7-0405	
	11. US DOT Description (Inc.	cluding Proper Shipping I	lame, Hazard Class, a	nd ID Number)		12, Conta	i	13. Total	14 Unit	l Waste No.
П	AOC Site Waste	<del></del>				No.	Туре	Quantity	Wt/Vol	EPA HW Number
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	Class A						In Item #	14		
	SE1001369									
	15 Special Handling Instruc	tions and Additional Infor	nation			<u>.</u>				
	according to applicable in If I am a large quantity of be economically practice and future threat to hum	FICATION: I hereby declar dare classified, packed, international and national generator, I certify that I able and that I have sele an health and the environangement method that	marked, and labeled, government regulation have a program in placted the practicable minment; <b>OR</b> , if I am a second	and are in all respect is. ace to reduce the vo ethod of treatment, s mall quantity genera	s in proper of ume and to torage, or d	condition for xicity of wa iisposal curr	r transport by ste generate rentiv availal	y highway ed to the degr ole to me whic	ch minimi ny waste	zes the present generation and Date
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T R	17. Transporter 1 Acknowled	Igement of Receipt of Ma	ierials		/,	<u> 1</u>	1-			Date onth Day Year
A N S	Printed /Typed Name	SISORD		Signature	16	she	21		D	1 m 1 m
ģ	18 Transporter 2 Acknowled	lgement of Receipt of Ma	lenals	- 0						Date
TRANSPORTER	Printed /Typed Name			Signature					Me 	onth Day Year
FACIL	19 Discrepancy Indication S	space					- 1			onin Day Year
LITY	20. Facility Owner or Operat	or Certification of receipt	of hazardous material	<del></del>	nifest excep	t as noted i	lten 19			Date Day Voca
Y	Printed /Typed Name	<u></u>		Signature	111	==	$\mathcal{V}$	$1/\sqrt{x}$	7 i 🔑	プコカロー
Ļ	his Anancy is authorized to	ilra pursuant to littrale Par	Isad Statute 1000 Cho	nter 111 #2 Section 1	04 and 1021	Ital this Int	omation he	whmitted to the	Agenou	Faulure to provide
ti P	his Agency is authorized to requ ils information may result in a d er day of violation and imprison	civil penalty against the ow ment up to 5 years. This for	ner or operator not to e m has been approved by	xceed \$25,000 per day the forms Manageme	of violation, nt Center.	, Fallification	of this infor	mation may res	sulf in a fi	ne up to \$50,000



#### ENVIRONMENTAL PROTECTION AGENCY DIVISION OF LAND POLLUTION CONTROL

PO. BOX 19276

SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

Siste Form

LPC 62 8/81 1L532-0610

FOR SHIPMENT OF HAZARDOUS AND SPECIAL WASTE

PLEASE TYPE EPA Form 8700-22 (Rev. 6-89) Form Approved, OMB No. 2050-0039 (Form designed for use on elite (12-pitch) typewriter.) Manifest Document No Information in the shaded areas is not required by Federal law, but is required by Illinois law ⋾ UNIFORWAY ACTOR COLOR 1. Generator & US EPA ID No. 2 Page 1 case **WASTE MANIFEST** A. Illinois Manifest Document Number 3. Generator's Name and Mailing Address St. Louis Auto Shredding Location If Different <u>q</u> 8 FEE PAID
IF APPLICABLE b 18 Golf Drive spill call the Illinois Office of Emergency Response at 217 / 782-7860 and the National Response Center at 800 / 424-8802 or 202 / 426-2675 Madison, IL 52050 4. \*24 HOUR EMERGENCY AND SPILL ASSISTANCE NUMBERS\* 5 5 9 9 2 ID Number 1 Transporter's ID Number US EPA ID Number 0 0 9 3 5. Transporter 1 Company Name 6. Transporter's Phone518-541)5918 Beelman N/A US EPA ID Number Transporter's ID Number 7. Transporter 2 Company Name 8. F. Transporter's Phone 9 Designated Facility Name and Site Address 10. US EPA ID Number Chain of Rocks RDF Facility's IL ID Number1| 1| 9 | 8 | 0 3399 West Chain of Rocks Road 1 0 0 0 2 Granite City, IL 62040 N/A H. Facility's Pho 618-797-0405 13. Total 11 US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) 12. Containers Unit I. Waste No. Quantity Wt/Vo No. Туре AOC Site Waste EPA HW Number auobiszsH noN 080 diass A SE1001369 "Not Hazardous by DOT" E EPA HW Number HADC Site Waste Ν 080 Non Hazardous Class\_e E 1001369 "Not Hazardous by DOT" dм R EPA HW Number 9AOC Site Waste Α 080 Non Hazardous Class A 5E 1001369 EPA HW Number Ō "Not Hazardous by DOT" <sup>d</sup>AOC Site Waste R 080 Non-Hazardous class A Handling Codes for Wastes Listed Above In Item #14 "Not Hazarsous by BOT"

J. Additional Description for Materials Listed Above A sselO SE1001369 15 Special Handling Instructions and Additional Information 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment, OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Printed /Typed Name Signature 026 GREG 17. Transporter 1 Acknowledgement of Receipt of Materials Dav Signat Month 18. Transporter 2 Acknowledgement of Receipt of Materials Date Printed /Typed Name Signature Month Dav 19. Discrepancy Indication Space 20 Facility Owner or Operator Certification of receipt of hazardous materia covered his manifest excep Printed /Typed Name This Agency is authorized to require, pursuant to illinois Revised Statute, 1989, Chapter this information may result in a civil penaity against the owner or operator not to excee per day of violation and imprisonment up to 5 years. This form has been approved by the ed \$25,000 per day of violation ation of this inform

ENVIRONMENTAL PROTECTION AGENCY DIVISION OF LAND POLLUTION CONTROL

PO. BOX 19276

SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

State Form LPC 62 8/81 IL532-0610

	n elite (12-pitch) typewriter.)	EPA Form 8700-22 (Re		Form App			
UNIFOR WAZARCICKUS WASTE MANIFEST	1. Generators US E	≣PA ID No D	Manifest Pocument No	2. Page 1 of		n in the shaded areas is no y Federal law, but is required b	
3 Generator's Name and Mailing Address St. Louis Auto Shredding	Locati	ion if Different		A. Illingis Ma	836	769 FEE PAID IF APPLICABL	
18 Golf Drive							
Madison, IL 52050	CICTANIOE AU MADEDO:			B. Generato ID Numbe	5,6 3 4	1655002	
4. *24 HOUR EMERGENCY AND SPILL ASS 5. Transporter 1 Company Name	6	US EPA ID Number	<del> </del>	C Transport	er's	0 0 9 3	
Beelman	1	WA		ID Numbe		(8-541 <sub>)</sub> 5918	
7. Transporter 2 Company Name	L	US EPA ID Number		E. Transport		(	
7. Hansporter 2 Company Name		OS EFA 10 Number		ID Numbe	r		
Designated Facility Name and Site Address     Chain of Rocks RDF	ss 10	US EPA ID Number	, — <b>,</b> — —	F Transporter's Phone ( )  G Facility's IL ID Number1			
3399 West Chain of Rocks Road							
Granite City, IL 62040	1	N/A		H Facility's i	<sub>-hofid</sub> 8-797	-0 <del>4</del> 05	
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ENVIRONMENTAL PROTECTION AGENCY DIVISION OF LAND POLLUTION CONTROL

PO BOX 19276

SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

IL532-0610

State Form LPC 62 8/81

긴	EASE TYPE(Form designed for use on elite (	12-pitch) typswriter)	EPA Form 8700-22 (Rev.	. 6-89)	Form Approve	d. OMB No	2050-0039	
<b>A</b>	UNIFO <b>RMX NAZARDOCUS</b> WASTE MANIFEST	1. Generatoris US EPA		Manifest cument No.	2. Page 1 of	information required by Illinois law.	in the shade Federal law, bu	d areas is not it is required by
	3. Generator's Name and Mailing Address St. Louis Auto Shredding 18 Guil Drise	Location I	f Different		A. Illinols Manif		っつ FEE	PAID PPLICABLE
	Madison, IL 62060				B. Generator's ID Number1	IL . 5 : 3 : 4	6556	921
	4 *24 HOUR EMERGENCY AND SPILL ASSISTA		HO EDA ID No.		C. Transporters			- <del></del>
١,	5. Transporter 1 Company Name	6 1	US EPA ID Number		D. Transporter's	Dhan effet	0 0 9 3	
	7. Transporter 2 Company Name		N/A US EPA ID Number		E. Transporters		0-041-0918	
					ID Number	<del></del>		
	Designated Facility Name and Site Address     Chain of Rocks RDF	10.	US EPA ID Number		F. Transporter's Phone ( )  G. Facility's IL			
H	3399 West Chain of Rocks Road					1 9 8	10 11 0 9	92
Н	Granite City, IL 62040	1	N/A	ł	H Facility's Pho	F68-797-	0405	İ
	11. US DOT Description (Including Proper Shipping	g Name, Hazard Class, an	d ID Number)	12 Conta	Tot	al	14. Unit	I. /aste No. HW Number  689 HW Number
1	AOC Sile Waste	<del></del>		No.	Type Quar	iiity V	Vt/Vol EPA	HW Number
']	OgO Nou Hazaldone		1 U	ļ	,		V 3921D	
G E	"Not Hazardous by DOT" 6AOC Site Waste		$\gamma_D$	1 . 0	М.	101	SE 10013	689 HW Number
N	O8O Non Hazardous	,	n J	i l			Class A	
E	"Not Hazardous by DOT"		<i>X</i> 2	1 . d	M -	101	SE10013	.60
R	GAOC Site Waste		——— <del>7-</del> 5-		<del></del>	19		HW Number
١.	O80 Non Hazardous		$\mathcal{M}$				Class A	
	"Not Hazardous by DOT"		12/	1 . 4	м.   <sub>1 1</sub> 1	VQI	SE10013	.BG
	dAOC Site Waste					***·!\	EPA	HW Number
j	OBO Non Hazardous		1H	] ]		G	Class A	
	J. Additional Description for Materials Listed Above		\ <del>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</del>	أجنا	K Handling Cod	4 T) . [		60
	Class A SE1001369 15. Special Handling Instructions and Additional Inf	formation				<del></del>		RSI HW Number HW Number
	16. GENERATOR'S CERTIFICATION: I hereby de proper shipping name and are classified, packe according to applicable international and nation if I am a large quantity generator, I certify that be economically practicable and that I have seand future threat to human health and the enviselect the best waste management method that	ed, marked, and labeled, a nal govemment regulations t I have a program in plac elected the practicable mel fronment, OR, if I am a sn	nd are in all respects in proper e to reduce the volume and to hod of treatment, storage, or or nall quantity generator, I have nat I can afford	condition for exicity of wa	rtransport by high ste generated to rently available to	the degree me which	minimizes th	rmined to e present
7	Printed /Typed Name		Signature	$K_{\bullet}$	11 -		الا	12 311
-	17 Transporter 1 Acknowledgement of Receipt of I	Materials	The state of the s					Date
RAN	Printed /Typed Name		Signature	1			Month	Day Year
4	Timothy R. Smith		I wother B.	Shire			リブ	1 B04
5	18. Transporter 2 Acknowledgement of Receipt of I	Vaterials		W 2	- S-			Date
	Printed /Typed Name		Signature		,		Month	Day Year
1 1	19. Discrepancy Indication Space						<u></u>	
ī	20. Facility Owner or Operator Certification of rece	ipt of hazardous meterials	covered by this manifest exce	pt as noted i	n item 19.			Date
Ÿ	Printed /Typed Name	()	Signaluje	JK K	40/2		Month	Day Yer
لِـ	$\omega \sim \tau$	Pouland Status 1000 Of 1	Section 100		lormatic be a set	und in the t	/_!_+	
t! P	his Agency is authorized to require, pursuant to Illinois F his information may result in a civil penalty against the er day of violation and imprisonment up to 5 years. This	nevised Statute, 1989, Chapt owner or operator not to exc form has been approved by t	er 11772, Section 1004 and 102 seed \$25,000 per day of violetian he Forms Management Center	i, mai this ini Falsification	o macion de submi n of thispinformatio	n may resul	yency. Failure It in a fine up	to \$50,000

ENVIRONMENTAL PROTECTION AGENCY DIVISION OF LAND POLLUTION CONTROL

P.O. BOX 19276

SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

State Form LPC 62 8/81

PL	EASE TYPE (Form designed for use on elite	(12-pltch) typewriter)	EPA Form 8700-22		Form Approv	ed. OMB No. 2	050-0039	
<b>A</b>	UNIFOR <b>WAZAROXXX</b> WASTE MANIFEST	1. Generators US EPA ID	No.	Manifest Document No.	2. Page 1 of	Information is required by F Illinois law.	n the shaded areas is ederal law, but is required	not d by
	3. Generator's Name and Mailing Address St. Louis Auto Shredding	Location If D	Different		A Illingis Man		T 1 FEE PAID IF APPLICA	BLE
	18 Golf Drive Madison, IL 62060	21-	) / ( * * * * * * * * * * * * * * * * * *	>2	B. Generator's ID Number	i <sup>lL</sup> 6,3,4,	6,5 5 0 0 2	<u> </u>
	4 *24 HOUR EMERGENCY AND SPILL ASSISTATE  5. Transporter 1 Company Name	ANCE NUMBERS* Q 1	7 415 - 54_ US EPA ID Num		C. Transporter	<del></del>	0093	
	Beelman	Ī	N/A		D. Transporter	's Phone 5 1/8	541 <sub>3</sub> 5918	1
	7. Transporter 2 Company Name	8.	US EPA ID Num	nber	E Transporter ID Number	's		
	9. Designated Facility Name and Site Address Chain of Rocks RDF	10.	US EPA ID Num	nber	F. Transporter	s Phone (	)	
	3399 West Chain of Rocks Road				G Facility's IL ID Number	1 9 8	0 1 9 9 9 2	
	Granite City, IL 52040	J	N/A		H. Facility's Ph	<sub>o</sub> 618-797-0	<b>40</b> 5	]
	11. US DOT Description (Including Proper Shippin	g Name, Hazard Class, and I	D Number)	12. Conta			4 I.	
-	AČČ Site Waste			No.			Not Waste No.	er C
١	080 Non Hazardous		1,	$\beta$			Clase A	
G	"Not Hazardous by DOT"			$rac{2D}{D}$	M. DIOIC	1 DY 5	SE 1001369	
E	PAOC Site Maste		0	11			EPA HW Numbe	er -
E	050 Non Hazardous "Not Hazardous by DOT"		1	<b>)</b> , , ,		0 d 0 s	Glass A	
R	GAOC Site Waste			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	WI. 0 0 0	JI GALON .	EPA HW Numbe	er
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#### ENVIRONMENTAL PROTECTION AGENCY DIVISION OF LAND POLLUTION CONTROL

P.O. BOX 19276

SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

State Form LPC 62 8/81 IL532-0610

FOR SHIPMENT OF HAZARDOUS AND SPECIAL WASTE

PLEASE TYPE (Form designed for use on elite (12-pitch) typewriter) EPA Form 8700-22 (Rev. 6-89) Form Approved, OMB No. 2050-0039 Manifest Document No Information in the shaded areas is not required by Federal law, but is required by illinois law in case 1. Generator S NS EPA ID No. 2. Page 1 UNIFO PANY BLAYZAN COCOS WASTE MANIFEST A. Illinois Manifest Document Number 3. Generator's Name and Malling Address St. Louis Auto Shredding Location If Different of a 18 Golf Drive Generator's I spill call the Illinois Office of Emergency Response at 217 / 782-7860 and the National Response Center at 800 / 424-8802 or 202 / 426-2675 Madison, IL 62060 4. \*24 HOUR EMERGENCY AND SPILL ASSISTANCE NUMBERS: 2174155455QQ2 Transporter's 5 Transporter 1 Company Name IS FPA ID Number 0 0 9 3 Transporter's Phone618-541-6918 Beelman N/A 7. Transporter 2 Company Name US EPA ID Number Transporter's 8. ID Number F Transporter's Phone 9 Designated Facility Name and Site Address US EPA ID Number 10 Chain of Rocks RDF G. Facility's IL ID Number1<sub>|</sub> 1<sub>|</sub>9<sub>|</sub>8<sub>|</sub>0<sub>|</sub>1 ρ φ 0 2 3399 West Chain of Rocks Road H Facility's PhoFe 8-797-0405 Granite City, IL 62040 M/A 11 US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) 12 Containers 13. I. Waste No. Total Type Quantity WtVol ADC Site Waste EPA HW Number auobiezeH noN 080 A 98ED G SE11001369 "Not Hazardous by DOT" dM. HOC Site Waste EPA HW Number OBO Non Hazardous E SE 1001369 "Not Hazardous by DOT" . dм R EPA HW Number 9AOC Site Waste Α 080 Non Hazardous Ciass A <u>SE1001369</u> o "Not Hazardous by DOT" dAOC Site Waste R 080 Non Hazardous Class A J. Additional Description for Materials Listed Above Handling Codes for Wastes In Item #14 Tractor 1119 Class A Trailer 514 SE1001369 15 Special Handling Instructions and Additional Information 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment, OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Prigled /Typed Name Signature Bloom 17 Transporter 1 Acknowledgement of Receipt of Materials Date Printed /Typed Name Signatui 18. Transporter 2 Acknowledgement of Receipt of Materials Date Day Printed /Typed Name Signature 19 Discrepancy Indication Space ACI 20. Facility Owner or Open erator. Certification of receipt of hazardous materials covered by this manifest except as noted in item 19 rinted Typed Signe This Agency is authorized to require, pursuent to Illinois Revised Statute, 1989, Chapter 17, 1/2 this information may result in a civil penalty against the owner or operator not to exceed \$25, per day of violation and imprisonment up to 5 years. This form has been approved by the Forms , Section 1004 and 1021 000 per day of violation Management Center, information be submitted to the submitted of this information

P.O. BOX 19276

SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

LPC 62 8/81 IL532-0610 FOR SHIPMENT OF HAZARDOUS AND SPECIAL WASTE

State Form PLEASE TYPE EPA Form 8700-22 (Rev. 6-89) (Form designed for use on elite (12-pitch) typewriter.) Form Approved OMB No 2050-0039 Manifest Document No information in the shaded areas is not required by Federal law, but is required by UNIFORWAY MAZZARIOWA 1. Generators US EPA ID No. In case WASTE MANIFEST A. Illingis Manifest Document Number PAID 1L10836773 FEE PAID Location If Different 3 Generator's Name and Mailing Address St. Louis Auto Shredding of a spill call the Illinois Office of Emergency Response at 217 / 782-7860 and the National Response Center at 800 / 424-8802 or 202 / 426-2675 IF APPLICABLE 18 Golf Drive Generator's ID Number Madison, IL 62060 4. \*24 HOUR EMERGENCY AND SPILL ASSISTANCE NUMBERS\* Transporter's ID Number 0 0 9 3 5. Transporter 1 Company Name ค US EPA ID Number Transporter's Phone 0 (8-541,5918 N/A Beelman 7. Transporter 2 Company Name 8. US EPA ID Number Transporter's ID Number Transporter's Phone US EPA ID Number Designated Facility Name and Site Address
 Chain of Rocks RDF 10 Facility's IL ID Number 1 1,9,8,0 1 0 0 0 2 3399 West Chain of Rocks Road N/A Granite City, IL 62040 H. Facility's Phof 18-797-0405 11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) 12 Containers I. Waste No. Unit Wt/Vo Total Type Quantity AOC Site Waste EPA HW Number 080 Non Hazardous Clase V G SE1001369 "Not Hazardous by DOT" dM 1 E EPA HW Number HACC Site Waste N 080 Non Hazardous ass A E SE1001369 · QM "Not Hazardous by DOT" A EPA HW Number 9AOC Site Waste 080 Non Hazardous O<del>lase ∧</del> 001369 O "Not Hazardous by DOT" EPA HW Number AOC Site Waste R 080 Non Hazardous Class A K. Handling Codes for Wastes Listed Above In Item #14 J Additional Description for Materials Listed Above Class A SE1001369 15. Special Handling Instructions and Additional Information 16 GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment, OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Date Printed /Typed Name Signatu Month Day 150 17 Transporter 1 Acknowledgement of Receipt of Materials Date TRANSPORTER Printed /Typed Name Signatu Day Q 1506 18 Transporter 2 Acknowledgement of Receipt of Materials Date Day Printed /Typed Name Signature 19. Discrepancy Indication Space A 20. Facility Owner or Operator. Certification of receipt of hazardous materials covered by this manifest except as noted Date Frinted /Typed Warre Signa ire his Agency is authorized to require, pursuant to Illinois Revised Statute, 1989, Chapter is information may result in a civil penalty against the owner or operator not to except or day of violation and imprisonment up to 5 years. This form has been approved by the Section 1004 and 1021, 000 per day of violation. Management Center information be submitted to tion of this information may

ENVIRONMENTAL PROTECTION AGENCY DIVISION OF LAND POLLUTION CONTROL

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SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

State Form LPC 62 8/81 IL532-0610

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ENVIRONMENTAL PROTECTION AGENCY DIVISION OF LAND POLLUTION CONTROL

PO. BOX 19276

SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

State Form LPC 62 8/81 IL532-0610

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This Agency is authorized to require, pursuant to Illinois Revised Statute, 1989, Chapter 111/12, Section 1004 and 1021, that this information be submitted in the Agency Failure to provide this information may result in a civil penalty against the owner or operator not to exceed \$25,000 per day of violation and imprisonment up to \$50,000 per day of violation and imprisonment up to \$50,000 per day of violation and imprisonment up to \$50,000 per day of violation and imprisonment up to \$50,000 per day of violation and imprisonment up to \$50,000 per day of violation and imprisonment up to \$50,000 per day of violation and imprisonment up to \$50,000 per day of violation and imprisonment up to \$50,000 per day of violation and imprisonment up to \$50,000 per day of violation and imprisonment up to \$50,000 per day of violation and imprisonment up to \$50,000 per day of violation per day of violation and imprisonment up to \$50,000 per day of violation	11	his Agency is authorized to require, pursuant to Illinois Re his information may result in a civil penalty against the ov	rised Statute, 1989, Chapter 11	11 1/2, Section 1004 a \$25,000 per day of v	nd 1021, that this i	formation be sub on of this informat	nitted in the	gency Failure	to provide o \$50,000			

P.O BOX 19276

SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

Form LPC 62 8/81 IL532-0610

FOR SHIPMENT OF HAZARDOUS AND SPECIAL WASTE

PLEASE TYPE EPA Form 8700-22 (Rev. 6-89) Form Approved OMB No 2050-0039 (Form designed for use on elite (12-pitch) typewriter.) Manifest Document No. Information in the shaded areas is not required by Federal law, but is required by Illinois law 5 UNIFORMY MAZZAROVUS WASTE MANIFEST 1. Generator S US EPA ID No. 2. Page 1 case Illinois Manifest Document Number FEE PAID 3. Generator's Name and Mailing Address St. Louis Auto Shredding Location If Different 083 으 ē O IF APPLICABLE B 18 Golf Dilve spill Madison, IL 52050 4. \*24 HOUR EMERGENCY AND SPILL ASSISTANCE NUMBERS ្តត្បូប 2 Transporter's ID Number call the Illinois Office of Emergency Response at 217 / 782-7860 and the National Response Center at 800 / 424-8802 or 202 / 426-2675 5 Transporter 1 Company Name US EPA ID Number 0 0 9 3 D Transporter's Phone61(8-541)5918 Beelman MA 7 Transporter 2 Company Name US EPA ID Number E. Transporter's ID Number 8. Transporter's Phone 9. Designated Facility Name and Site Address 10. US EPA ID Number Chain of Rocks RDF G. Facility's IL ID Number1 1 9 8 0 1 3399 West Chain of Rocks Road 0002 Granite City, IL 62040 N/A H. Facility's Phofe 8-797-0405 11 US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) 12. Containers l. Waste No. Total Unit No. Туре Quantity ₩ŧVo <sub>a</sub>AOC Site Waste EPA HW Number 080 Non Hazardous A 386ID SE 1001369 "Not Hazardous by DOT" GM EPA HW Numbe baoc Site Waste Ν 080 Non Hazardous Ε SE1001369 "Not Hazardous by DOT" dм R EPA HW Number 9AOC Site Waste Α 080 Non Hazardous T 0 "TOO yd auobisseH toM" <u>001369</u> AOC Site Waste R 080 Non Hazardous Class A K. Handling Codes for Wastes Listed Above In Item #14 J. Additional Description for Materials Listed Above C1366 A SE1001369 15 Special Handling Instructions and Additional Information 16 GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment, OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Month Day Printed /Typed Name Signature 4/ 17 Transporter 1 Acknowledgement of Receipt of Materials TRANSPORTER Date Day Printed Typed Name Signatui 18 Transporter 2 Acknowledgement of Receipt of Materials Date Day Printed /Typed Name Signature 19. Discrepancy Indication Space ACILITY 20. Facility Owner or Operator: Certification of receipt of hazardous materials overed by his manifest except as not Date Printed /Typed\_Name This Apency is authorized to require, pursuant to illinois Revised Statute, 1989, Chapte this information may result in a civil penalty against the owner or operator not to exceper day of violation and imprisonment up to 5 years. This form has been approved by W

PO BOX 19276

SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

State Form LPC 62 8/81 IL532-0610

FOR SHIPMENT OF HAZARDOUS AND SPECIAL WASTE

In case of a spill call the Illinois Office of Emergency Response at 217 / 782-7860 and the National Response Center at 800 / 424-8802 or 202 / 426-2675.

PL	LEASE TYPE (Form designed for use on elite (1)		EPA Form 8700-22 (		Form Appro	ved OMB No. 2050-	0039			
1	UNIFORK MAZAROCUS WASTE MANIFEST	1. Generator & MS	EPA ID No.	Manifest Document No	2. Page 1 of	information in the required by Federa Illinois law	e shaded areas is not al law, but is required by			
	3. Generator's Name and Mailing Address St. Louis Auto Shredding 18 Golf Drive	Locat	ion If Different	<u> </u>		B36780	PEE PAID IF APPLICABLE			
	Madison, IL 62060		B. Generator's ID Number	1 6 3 4 5 5	5 5 0 0 2 1					
[]	4. *24 HOUR EMERGENCY AND SPILL ASSISTAN 5. Transporter 1 Company Name	US EPA ID Numb	US EPA ID Number C. Transporter's ID Number							
[]	Beelman	L	N/A			r's Phone <b>51(8-541</b>	<del>)</del> 5918			
$\ \cdot\ $	7. Transporter 2 Company Name	8	US EPA ID Numb	er	E. Transporter ID Number	r's				
	Designated Facility Name and Site Address     Chain of Rocks RDF	US EPA ID Numb	er	F. Transporter's Phone ( )						
	3399 West Chain of Rocks Road				G. Facility's IL ID Number1  1   9   8   0   1   0   0   2					
	Granite City, IL 62040	l	N/A		H. Facility's Pl	<sub>по</sub> Ба8- <b>797-04</b> 05				
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	16. GENERATOR'S CERTIFICATION: I hereby dec proper shipping name and are classified, packed according to applicable international and national	d, marked, and labele	d, and are in all respects in pro							
	If I am a large quantity generator, I certify that be economically practicable and that I have sele	ected the practicable	method of treatment, storage	, or disposal cui	rrently available t	to me which minim	nizes the present			
1	and future threat to human health and the envir select the best waste management method that			ave made a god	od raith effort to r	ninimize my waste	Date			
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	This Agency is authorized to require, pursuant to Illinois Rethis information may result in a civil penalty against the oper day of violation and imprisonment up to 5 years. This for	evised Statute, 1989, C wher or operator not to orm has been approved	hapter 1/1 1/2, Section 1004 and exceed \$25,000 per day of viol by the Forms Management Cent	10 <b>3</b> 1, that this in lation talsification	nformation be subn on of this informat	of may result in a	Failure to provide! fine up to \$50,000			

ENVIRONMENTAL PROTECTION AGENCY DIVISION OF LAND POLLUTION CONTROL

PO BOX 19276

SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

State Form LPC 62 8/81

IL532-0610

<u>'Ll</u>	EASE TYPE (Form designed for use on eilte (12	-pitch) typewriter.) EPA	Form 8700-22 (Rev.		Form Appro	vad, OMB No. 20	50-0039
<b>A</b>	UNIFORK MAZARCKXIS WASTE MANIFEST	1. Generator NS EPA ID No.	Docu	anifest ument No.	2. Page 1 of	required by Fe- Illinois law,	the shaded areas is not deral law, but is required by
	3. Generator's Name and Malling Address St Louis Auto Shredding	Location If Differer	t		A. IIIIngis Man	ifest Documen 3678	t Number FEE PAID IF APPLICABLE
	18 Golf Drive Madison, IL 62060			ĺ	B Generator's	1 <sup>IL</sup> 6 3 , 4 ,6	5,55002 ,
	4. *24 HOUR EMERGENCY AND SPILL ASSISTANG		US EPA ID Number		C. Transporter	. <u></u>	0 9 3
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	7 Transporter 2 Company Name	8.	US EPA ID Number		E Transporter		/
					ID Number		
	Designated Facility Name and Site Address     Chain of Rocks RDF	10.	US EPA ID Number		F Transporter	's Phone (	)
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	11. US DOT Description (Including Proper Shipping I	Name, Hazard Class, and ID Nun	nber)	12 Contai	To	3. 14 otal Un	it Wasto No
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$\  \ $	according to applicable international and national If I am a large quantity generator, I certify that I	have a program in place to redu	ice the volume and to	xicity of wa	ste generated to	the degree I	have determined to
	be economically practicable and that I have sele and future threat to human health and the enviro	onment, ÒR, if I am a small quan	tity generator, l have r	isposal curr nade a good	ently avallable t d faith effort to r	o me which mi ninimize my w	inimizes the present aste generation and
	select the best waste management method that		<u></u>		11-		Date
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Ţ	his Agency is authorized to require, pursuant to illinois Re- his information may result in a civil penalty against the ow-	vised Statute, 1989, Chapter 111 1/2 vner or operator not to exceed \$25,	Section 1004 and 1921 000 per day of violation	, hat this int Palsification	ormation be sub-	nitted to the Age on may locult in	ncy Failure to provide n a fine up to \$50,000

ENVIRONMENTAL PROTECTION AGENCY DIVISION OF LAND POLLUTION CONTROL

P.O. BOX 19276

SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

State Form LPC 62 8/81

1L532-0610

	EASE TYPE	(Form designed for use on elite (1)	2-plich) typewriter.)	EPA Form 8700-22 (Re	ev. 6-89)	Form Appro	ved. OMB No	2050-0039			
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	be economically p and future threat t	practicable and that I have sele to human health and the envir	cted the practicable methonment, <b>OR</b> , if I am a sma	od of treatment, storage, o ill quantity generator, I hav	or disposal curi ve made a goo	rently available t d faith effort to r	o me which ninimize m	n minimizes the y waste genera	present tion and		
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<del>-</del> +	his Agency is authorized	to require, pursuant to Illinois Re it in a civil penalty against the or prisonment up to 5 years. This fo	vised Statute, 1989, Chapter	1/1 1/2, Section 1004 and 10	021, the this in	formation be subm	itted to the	Agency, Failure	lo provide		
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P.O. BOX 19276

SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

State Form LPC 62 8/81 IL532-0610

FOR SHIPMENT OF HAZARDOUS AND SPECIAL WASTE

PLEASE TYPE (Form designed for use on elite (12-pitch) typewriter.) EPA Form 8700-22 (Rev. 6-89) Form Approved, OMB No 2050-0039 Manifest Document No Information in the shaded areas is not required by Federal law, but is required by illinois law. ⋾ UNIFORMX PLACES Generators NS EPA ID No. 2 Page 1 case **WASTE MANIFEST** A. Illingis Manifest Document Number IL10836783 FEE PAID IF APPLICABLE Generator's Name and Mailing Address
 St. Louis Auto Shredding Location If Different 으 a spill call the Illinois Office of Emergency Response at 217 / 782-7860 and the National Response Center at 800 / 424-8802 or 202 / 426-2675 18 Golf Drive Generator's ID Number Madison, IL 62060 4 \*24 HOUR EMERGENCY AND SPILL ASSISTANCE NUMBERS\* Transporter's 0 0 9 3 5 Transporter 1 Company Name US EPA ID Number 6 Transporter's Phone 5 (8-541)5918 Beelman WA 7. Transporter 2 Company Name US EPA ID Number Transporter's ID Number 8. Designated Facility Name and Site Address
Chain of Rocks RDF F. Transporter's Phone US EPA ID Number 10. G. Facility's IL ID Number1 3399 West Chain of Rocks Road 1,9,8,0,10002 Granite City, IL 62040 N/A H. Facility's Phofie 8-797-0405 11 US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) 12. Containers 13 l Waste No Total \_Type Quantity Wt/Vo AOC Site Waste EPA HW Number auobiszsH noN 080 Class A SE1001369 "Not Hazardous by DOT" dM. Ε PAOC Site Maste EPA HW Number N 080 Non Hazardous "Not Hazardous by DOT" SE 1001369 R EPA HW Number 9AOC Site Waste Α 080 Non Hazardous Class A SF 1001369 EPA HW Number 0 "Not Hazardous by DOT" AOC Site Waste 080 Non Hazardous Class A J. Additional Description for Materials Listed Above K. Handling Codes for Wastes Lis Class A SE1001369 15 Special Handling Instructions and Additional Information 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment, OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Printed Дyped Name Day Signature INRE6 17. Transporter 1 Acknowledgement of Receipt of Materials TRANSPORTER Signatui Printed Typed Name 18 Transporter 2 Acknowledgement of Receipt of Materials Date Month Day Printed /Typed Name Signature 19. Discrepancy Indication Space Ĉ manifest except 20 Facility Owner or Operator Certification of receipt of hazardous materials covered by noted Printed /Typled N This Agency is authorized to require, pursuant to lilinois Revised Statute, 1989. Chapt this information may result in a civil penalty against the owner or operator not to exper day of violation and imprisonment up to 5 years. This form has been approved by

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PL	EASE TYPE (Form designed for use on elite (12	-pitch) typewriter)	EPA Form 8700-22 (Rev		Form	n Approved_OMB N	o. 2050-	0039		
A	UNIFORM NAZAROKKIS WASTE MANIFEST	1. Generators US EP	A ID No.	Manifest cument No.	2 Pag	required b	y Feder	e shaded areas is not al law, but is required by		
	3. Generator's Name and Mailing Address St. Louis Auto Shredding  A Illinois Manifest Document Number St. Louis Auto Shredding  18 Celf Date  18 Celf Date  A Illinois Manifest Document Number FEE PAID  18 Celf Date  18 Celf Date  19 Celf Date  10 Celf Date  10 Celf Date  10 Celf Date  10 Celf Date  11 Celf Date  12 Celf Date  13 Celf Date  14 Celf Date  15 Celf Date  16 Celf Date  17 Celf Date  18 Celf Date  18 Celf Date  18 Celf Date  18 Celf Date  18 Celf Date  18 Celf Date  18 Celf Date  18 Celf Date  18 Celf Date  18 Celf Date  18 Celf Date  18 Celf Date  18 Celf Date  18 Celf Date  18 Celf Date  18 Celf Date  18 Celf Date  18 Celf Date  18 Celf Date  18 Celf Date  18 Celf Date  18 Celf Date  18 Celf Date  18 Celf Date  18 Celf Date  18 Celf Date  18 Celf Date  18 Celf Date  18 Celf Date  18 Celf Date  18 Celf Date  18 Celf Date  18 Celf Date  18 Celf Date  18 Celf Date  18 Celf Date  18 Celf Date  18 Celf Date  18 Celf Date  18 Celf Date  18 Celf Date  18 Celf Date  18 Celf Date  18 Celf Date  18 Celf Date  18 Celf Date  18 Celf Date  18 Celf Date  18 Celf Date  18 Celf Date  18 Celf Date  18 Celf Date  18 Celf Date  18 Celf Date  18 Celf Date  18 Celf Date  18 Celf Date  18 Celf Date  18 Celf Date  18 Celf Date  18 Celf Date  18 Celf Date  18 Celf Date  18 Celf Date  18 Celf Date  18 Celf Date  18 Celf Date  18 Celf Date  18 Celf Date  18 Celf Date  18 Celf Date  18 Celf Date  18 Celf Date  18 Celf Date  18 Celf Date  18 Celf Date  18 Celf Date  18 Celf Date  18 Celf Date  18 Celf Date  18 Celf Date  18 Celf Date  18 Celf Date  18 Celf Date  18 Celf Date  18 Celf Date  18 Celf Date  18 Celf Date  18 Celf Date  18 Celf Date  18 Celf Date  18 Celf Date  18 Celf Date  18 Celf Date  18 Celf Date  18 Celf Date  18 Celf Date  18 Celf Date  18 Celf Date  18 Celf Date  18 Celf Date  18 Celf Date  18 Celf Date  18 Celf Date  18 Celf Date  18 Celf Date  18 Celf Date  18 Celf Date  18 Celf Date  18 Celf Date  18 Celf Date  18 Celf Date  18 Celf Date  18 Celf Date  18 Celf Date  18 Celf Date  18 Celf Date  18 Celf Da									
	18 Golf Drive  B Generator's IL									
	Madison, it 62050 4. *24 HOUR EMERGENCY AND SPILL ASSISTANCE NUMBERS* C. Transporter's									
11	5. Transporter 1 Company Name	6	US EPA ID Number			umber		093		
	Beelman		N/A			sporter's Phone5	(8-541	<del>)</del> 5918		
1	7. Transporter 2 Company Name	8 	US EPA ID Number		E. Transporter's ID Number					
	9. Designated Facility Name and Site Address Chain of Rocks RDF	10.	US EPA ID Number			sporter's Phone	(	)		
	3399 West Chain of Rocks Road				G Facili	ity's IL umber1  1   9   {	3 iO i	10002 .		
	Granite City, IL 62040	I	N/A			ity's Phofe 8,797				
	11 US DOT Description (Including Proper Shipping	Name, Hazard Class, a	nd ID Number)	12. Conta	iners	13. Total	14 Unit			
	AOC Site Waste	<u> </u>		No.	Туре		Wt/Vol	Waste No.		
1	080 Non Hazardous		( ()	ľ	1		o	EPA HW Number		
G	"Not Hazardous by DOT"		STA	1 .0	м.	17	SE	1001369		
Ε	BAOC Site Waste		<del></del>			1		EPA HW Number		
N	080 Non Hazardous						q	IRSS A		
E	"Not Hazardous by DOT"			1 . 0	м.	, , , , <u>y</u>	SE	1001369		
R	GAOC Site Waste					<u> </u>		EPA HW Number		
A ~	080 Non Hazardous		-				d	lass A		
T 0	"Not Hazardous by DOT"			1	14		SE	1001369		
R	dAOC Site Waste			<u> </u>	161	<del>'                                    </del>		EPA HW Number		
	OBO Non Hazardous						ď	A 885		
				<u> </u>				1001360		
	J Additional Description for Materials Listed Above			, ,	''K Handl In Iten	ling Codes for Wa n #14	stës L	sted Above		
Ì	Class A				!					
1	SE1001369				i					
	15. Special Handling Instructions and Additional Info	mation	<del></del>							
	GENERATOR'S CERTIFICATION:   hereby decl proper shipping name and are classified, packed									
	according to applicable international and national	government regulation	s. ce to reduce the volume and t	oxicity of wa	ste nener	ated to the dear	ee I ha	ve determined to		
	be economically practicable and that I have sele and future threat to human health and the envir select the best waste management method that	onment, OH, it I am a s	mali quantity generator, i nave	disposal cur made a god	rently avai od faith effo	ilable to me whic ort to minimize m	h mınir y wast	nizes the present e generation and		
		TO GYANGESTO TO THE GIRE		<del></del> j	$\supset$	//		Date Month Day Year		
¥	Printed Typed Name		Signature	1 /	al	4	'	071406		
Ţ	17. Transporter 1 Acknowledgement of Receipt of Ma	iterials	1				7	Date		
T R A	Printed /Typed Name		Signature	. /				Month Day Year		
N S P	Jim Smith		( unothy)	B Sw	wil		10	271404		
ğ	18 Transporter 2 Acknowledgement of Receipt of Ma	iterials						Date		
ORTER	Printed /Typed Name		Signature				1	Month Day Year		
н	19. Discrepancy Indication Space									
F	·									
C										
L			A	AA	_1\					
T	20. Facility Owner or Operator. Certification of receip	t of hazardous material	·	pt ad noted	n item 19.		<u>'                                    </u>	Dafe		
٧d	Printel Typed Nam		Signature	X	11	Mal	1	97 027 1		
	$\sim \sim \sim$	ulood Statistic 4000 G:	WILL	$\mathcal{A} \wedge$		1 U	ا لي			
1	This agency is authorized to require, pursuant to Illinois Re his information may result in a civil penalty against the ov or day of violation and imprisonment up to 5 years. This to	vised Statute, 1989, Chap vner or operator not to ex rm has been approved by	ner 170 172, Section 1004 and 102 (cepd \$25,000 per day of violatio the Forms Management Center.	n. Falsificatio	n of this in	be submitted to the iformation may res	ult in a	fine up to \$59,000		
J		*	MAIL TO GENERATO	V		$\cup$				
		CUPY 1.151	JIKMIL IO GLIVENNIO							